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Journal of the Linguistic Society of India incorporating the Indian Philological Association.

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(for the year 1955-56)
June 1957

# TARAPOREWALA MEMORIAL VOLUME 

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# IRACH JEHANGIR SORABJI TARAPOREWALA MEMORIAL VOLUME 

. Completed on the Occasion of the
First Anniversary of his Death
(15th January, 1957)


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BY
Members of the Faculty of the Schools of Linguistics
Deccan College, Poona
Jointly with
LINGUISTIC SOCIETY OF INDIA

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Jgurnal of the Linguistic Society of India incorporating the Indian Philological Association.

Edited by Sukumar Sen

| Volume 17 | $(1955-56)$ | June 1957 |
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# LINGUISTIC SOCIETY OF INDIA Incorporating the INDIAN PHILOLOGICAL ASSOCLATION 

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## IN MEMORIAM

## IRACH J, S. TARAPOREWALA

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DF. I J. S. TARAPOREWALA
Borm: 22nd July, 1893]
[Died: 15th Janumy. 19515

## IN MEMORIAM

## IRACH JEHANGIR SORABJI TARAPOREWALA

Dr. I. J. S. Taraporewala, the doyen of Linguisticians in India, passed away in Bombay on January 15, 1956. He was born on the 22nd July 1884, at Haiderabad (Deccan) where his father Jehangir Sorabji Taraporewar.a was the Superintendent, Central Treasury of the Government of the Nizam of Haiderabad. Young Taraporewala matriculated in 1898 from Bhadra New High School, Bombay, and graduated from Elphinstone College, Bombay, in 1903 with Honours in English and Sanskrit. He went to England and joined Grey's Imn, London, in April 1904, and was called to the Bar in January 1909. He spent his vacations in France and Germany to study French and German. On his return to India he was appointed Professor of Einglish at Central Hindu College, Banaras. In 1911 he was awarded a Government of India scholarship for scientific study of Sanskrit in Europe. He went to Cambridge and was admitted into Fitzwilliam Hall (October 1911). He took his B.A. degree there. Then he joined Wurzburg Univensity and took the PB.D. degree in July 1913. At Cambridge he read Sanskrit, Comparative Philology, Arabic and Persian under Professor E. Rapson and Dr. P. Gruzs, Professor Nicholsow and Professor E. G. Browne, respectively. At Wurzburg he studied Avesta (under Professor C. Bartealomane), and Sanskrit under Professor Julius Jowry, and Science of Education. He obtained the doctorate degree "summa cum Laude" on the thesis "Some Notes on the Adhyaksapracära (Book on Kauțilya's Arthaśāstra)."

On his return from his second visit to Europe Dr. Taraporswala was appointed Headmaster at Central Hindu Collegiate School, Banaras. In September 1917 he joined the University of Calcutta as University Professor of Comparative Philology. Beside his duties as Professor and Head of the Department of Comparative Philology he held classes also in Sanskrit, Persian, Gujarat and German. He introduced the study of Avestan at the University by revising the M.A. Course in Comparative Philology. For three years (192729) he delivered lectures as Visiting Professor of Iranian Studies at Visvabharati, Santiniketan. In January 1930 he joined as Principal, M. F. Cama Atharvan Institute, Andheri, (Bombay). After his retirement from this post in May 1940 he was appointed Director, Deccan College Postgraduate and Research Institute, Poona, and he held this post till 31st October 1942.

In October 1955, Dt. Taraporewara went to Iran as Professor of Sanskrit and Indology at Tehran University. But he soon fell ill and had to be brought back to India (November 1955).

Dr. Taraporewala was a learned man but his learning sat very lightly on him. His amiable disposition blended with culture and learning made him dear to his pupils and friends. As a leading Linguistician in India he was connected with several Universities in this country as an examiner or as advisor. He knew several languages, Indian and European, modern and classical. He was a founder-member of Linguistic Society of India and was elected its President several times, first in 1929. He was also elected at various sessions of All-India Oriental Conference as a Sectional President.

Among his other academical activities the following may be mentioned.
1914 : Lectures on Comparative Philology, Bombay University.
1928: Lectures on History of Zoroastrianism, Kama Oriental Institute, Bombay.
1937: Wilson Philological Lectures, Bombay University.
1955: Lectures on Avesta, Summer School of Linguistics, Poons.
The more important contributions by Dr. Tapaporewala include the following :

1. Some Notes on the Adhyakşa Pracāra (Pe.D. thesis).
2. Selections from Avesta and Old Persian, Part I, Calcutta University, 1922.
3. Selections from Classical Cujarati Literature (in three Volumes), Calcutta University,
4. Elements of the Science of Language, Calcutta University, Second Edition, 1951.
5. History of the Parsis in India (contributed to Cambridge History of India, Vol. II).
6. The Religion of Zarathushtra, Adyar, Madras, 1926.
7. The Future of Linguistic Studies in India (Presidential Address, PhiloIogical Section, Second Oriental Conference).
8. Some Aspects of the History of Zoroastrianism (Goverament Fellowship Lectures at K. R. Kama Oriental Institute, 1927).
9. Inaugural Address of the Linguistic Society of India (Lahore 1928).
10. The Indo-European Homeland (Presidential Address, Philological) Seç tion, Sixth Oriental Conference).

11 Gatha Ahunavaiti (An English Rendering), Bombay, 1944.
12. Some Aspects of Iranian Studies in India (Presidential Address, Iranian Section, Seventh Oriental Conference).
13. The Gathas of Zarathushtra, Bombay, 1
14. The Divine Songs of Zarathushtra, Bombay, 1951.
15. Linguistics in India (Indian Linguistics, Chatterji Commemoration Volume, 1955).

7th March, 1957
Sukumar Sen

# RECIPROCAL INSTRUMENTAL IN BENGALI 

$B y$

## Sukumar Sen, Calcutta

The idiom of the reciprocal instrumental is unknown in Old Indo-Aryan and not attested in Middle Indo-Aryan so far as I know. There is, however, sporadic occurrence of the idiom in late Sanskrit which may have come from the spoken language. For instance: adya yuddham toayã maya 'loday there will be a fight between you and me'.

Bengali, however, shows this idiom although no grammarian of the language has taken note of it. Professor S. K. Chartrran in his Bhäsäprakà̉́s Bängälā Vyäkarañ, the most detailed grammar of the language, however, notices an idiom of the reciprocal agent case in modern Bengali; e.g. bäp-betūy jhagarā karche 'the father and the son are quarreling'. But in the historical idiom of the language this sentence should better be bäpe betāy jhagarã hocche 'a quarrel is going on between the father and the son'. In grammatical analysis of the first sentence the nominative of the verb karche is büp-betaiy which forms a dvandva compound as it were. In the second sentence the nominative is jhagara and bāpe betāy are in the instrumental case implying reciprocity. To show that this idiom of the reciprocal instrumental is a regular and historical idiom in Bengali I quote some additional instances.
 sery rhyme).
core kamarre dekhã nãi 'there is no meeting between a burglar and the smith (that makes implements for him)' (proverb).
tomày âmày delchā holo 'a meeting happened between you and me' (Tacone).
ebär vinà tomãy âmāy àmarã ekã 'now, my lute between you and me we are alone' (Tacore). This is a very interesting construction where the reciprocal instrumentals are in apposition to the nominative plural amara.
jale sthale känäküni 'there is a whispering talk between the waters and the land' (Tagore).

The last example leads to the iterative variety of the reciprocal instrumental. Thus: kâne kâne kathà 'whispering talk'; literally, 'a talk between
ear and ear'; galāy galāy bhäv 'very close friendship'; literally, a friendship where the persons hold one another's neck. This idiom is also connected with such reciprocal and iterative compounds in Bengali as galagali 'close (friendship)', känäkâni 'whispering'; hätāhāti 'scuflle'; and Sanskrit (adverb) keśäkeśi, etc.

The first instrumental of the two reciprocal forms has lost the ending and therefore has appeared as the nominative and as a result we find the modern construction as noted by Professor Chatrersl. The intermediate stage of this change is supplied by such instances as the following:
gäi bächure bhâv thäkle bane giye dudh dey if the cow and her calf have an understanding the milk is supplied (by the former to the latter) in the woods'.
bhäi bone mukh delchädekhi näi 'the brother and the sister do not meet each other'.

In these two instances the first instrumentals were originally gatie and bhäie. The normal phonological change is responsible for the apparent nominative forms.

# NOTES ON THE PHONOLOGY OF MUNDARI 

By

John J. Gumprinz, Berkeley, Calijornia<br>In collaboration with H. S. Biligrar

0. Mundari, which is one of the Munda or Kolarian languages, is spoken by about half a million speakers over a large area in Southern Bihar and Northern Orissa. It is one of a large group of closely related Munda languages, including Santhali, Ho , and several others which are referred to by the name Kherwari by Grienson. ${ }^{1}$ The present analysis is based on the speech of one informant, a native of Mongolpur, P.O. Onorda, District Mayurbhanj, Orissa, a teacher with the Orissa Government Tribal Welfare Department, who is bilingual in Mundari and Oriya, and who also speaks Hindi and English. ${ }^{2}$ The dialect recorded here shows very close resemblance to the Bhumij described in the Linguistic Survey of India, which, as Grierson bimself states, is almost identical with Mundari. The informant himself refers to his speech as Mundari.
1. Sir George A. Ginmsons, Linguistic Survey of India, Vol. IV, Calcuta, 1806. Other literature dealing with Mundari includes:
J. Hormenir, Mundari Grammer, Celcutta, 1993.
P. O. Bovarigg, Materials jor a Santali Crammar, Benagaria, 1929, deals with a closely related language.
2. The buik of the material for the ennalysis was collected in the course of the neminass in Linguistic Field Methods at the second and third Schools of Linguistics, at Deccan College, Poona, in the summer and fall, 1956.

Thanks are due to Professor S. M. Karra, Director of Deccan College, for defraying the special costs of the seminar; to the Government of Orissa Tribal Welfare Department for lending the services of the informant; and to Mr. Phillip Bakxat for reading the manuscript and providing helpful comments based on his own fieldwork with Korwa, a related language.

The annlyzis is besed on a text of about 1200 items. This is, of course, not enough for a complete description, and the conclusions presented here will have to be tested with a much larger body of data before they cm be accepted as definite.

1. The dialect has the following phonemes:

Vowels

i, e, a, o, u.
Labial Dental Alveolar Cacuminal Palatal Velar Glottal

Stop
$\mathrm{p}, \mathrm{b}$
Affricate ..

| Trill | .. |  |  |
| :--- | :--- | :--- | :--- |
| Lateral | .. |  | 1 |
| Nasal | .. | m | n |

## Consonants

t, d

k, g
c, $j$
b

Juncture, (represented by space).
1.1. Normal Vowel Values. ${ }^{3} / \mathrm{i} /$ indicates a lower high front vowel: [i], e.g. /ipil/ 'star'; /bir/ 'jungle'. /e/indicates a mean mid front vowel: [E], e.g. /seta/ 'dog'; /gel/ 'ten'. /a/ represents a fronted low central vowel: $[\mathrm{a}<]$, e.g./data/ 'tooth'; $/ \mathrm{san} /$ 'firewood'. / / indicates a mean mid back vowel [ $\Omega$ ]; e.g. /coke/ 'trog'; /hon/ 'child'. /u/ stands for a lower high back vowel: [u], e.g. /kumbal/ 'hut'; /kul/ 'send'4 Back vowels are rounded; all others are unrounded. The normal articulation of all vowels is fairly tense. The tongue position of $/ \mathrm{i} /$ and $/ \mathrm{u} /$ is slightly lower than that indicated by the corresponding short vowel phonemes in Standard Hindi. $/ \mathrm{e}, \mathrm{o} /$ are considerably lower than Hindi $/ \mathrm{e}: /$ and $/ 0: /$. The tongue position of $/ a /$ is similar to that of Hindi /a:/.
1.2. Positional Allophonic Variants. The following variations in vowel quality occur: Before retroflex consonants, front vowels and /a/are retracted and retroflex, back vowels are retroflex, e.g. /pela/ 'friend'; /gada/ 'river'; /gona/ 'cow shed'. Before final unaspirated stops (L.e. the phonetic glottal stop and phonetically glottalized stops), vowels are tenser than normal, $/ \mathrm{i} /$ and $/ \mathrm{e} /$ are retracted, $/ \mathrm{u} /$ and $/ \mathrm{o} /$ are fronted and less rounded than normal, e.g./dek/ 'climb'; /kulit/ Kkite (bird)'; /ut/ 'mushroom'; Mosot/
3. The terminology and phonetic symbols used are those given in Blocs and Tincre, Oulline of Linguistic Analysis, Linguistic Society of America, Baltimore, 1992. The phonetic symbols are not intended to give accurate indications of the position of the respective vowels and consonants. They represent rather the center of a range of free variant allophones. The actual vowel values can be lmagined so cluster around these centers in the wray shats directed at a target cluster around the bulls-eye.
4. All forms with verbal glosses are guoted in the root form.
'mud'. In initial position all vowels are preceded by a slight glottal constriction.

In addition/a/ has a number of other allophones. Before intervocalic (mon-syllabic) $/ \mathrm{L} /$, after $/ \mathrm{h} /$ before $/ \mathrm{I} /$, and belore $/ \mathrm{rhh} /$, $\mathrm{a} /$ is raised and centralized: /taian/ 'crocodile's//jharka/' window'; barha/ "wild pig'. $\mathrm{Va} / \mathrm{/s}$ fronted before and after $/ \mathrm{r} / \mathrm{/} / \mathrm{taran} /$ 'shoulder'. /a/ is slightly higher and more retracted after the labialized allophone of / $\mathrm{b} /$ or $/ \mathrm{p} /$ (see 2.2.) : /duba/ 'can'; /kuba/ Munchback'.

In the diphthongs /ai/s/ui/, and /oi/ the final element appears as a palatal off glide before final /ik/s e.g. /pampalaik/ 'butterfly'; /muik/ 'ant'; /horcocoik/ 'lizzard'. One other solution would be to assign the off glide to the glottal stop and set up the resulting segment as the final allophone of $/ \mathrm{c} /$. This would eliminate the contrast between the gap in distribution of final voiceless stops (see 2.).
1.3. Nasalization. Vowels are nasalized after all nasals. The nasalization is especially pronounced in final vowels, e.g. /gama/ 'rain'; /mu/ "mouth'; /kana/ "one-eyed'; /ina/ 'that". In the words of the type CVV'V (C), where $\mathrm{V}^{\prime}$ is a nop-syllabie vowel, ${ }^{5}$ the nasalization extends over all vowels, e.g. /muiu/ 'calf'; /naua/ 'new't Vowels are further nasalized before/n/ or $/ \mathrm{p} / \mathrm{plus}$ consonant, e.g. /kanth/ 'wall'; /thonta/ 'bealr', and before /niV/ e.g. /inia/ 'T' (see 2.3).
1.A. Vowel Length and Stress, In single word utterances length and stress are predictable and therefore not phonemic. There are several phonetic degrees of vowel length. Vowels are longest in words of the type CV, eg. /ka/ 'no't /tif/ 'hand'. They are slightly shorter in words of the type CVC or CVCC, and in the first syllable of words of the type CVCV (C), where C' may be $/ \mathrm{r} / \mathrm{s} / \mathrm{m} / \mathrm{m} / \mathrm{d} / \mathrm{d} / \mathrm{d} / \mathrm{m} / \mathrm{m}$ or $/ \mathrm{s} /$, e.g. /dal/ 'beat'; /bing/ 'snake'; /madi/ 'rice"; /buru/ 'mountain'; gama/ 'rain'; /kulam/ 'chest'. Before other consonants and consomant clusters in disyllables of the above type, vowels are shorter yet, eg. /seta/ 'dog'; /ili/ "rice wine'; /sanga/ 'potato'; /jharka/ 'window'. Vowels are still sharter in non-final syllables of words of three or four syllables, eg. /dakati/ "robber'; /kokoetani/ 'beggar". Vowels are shortest before final stops; e.g. /urik/ 'cattle'; /setalk/ 'morning'; /got/ 'pick fruit'; /dup/ 'sit'. Final vowels in polysyllabic words vary between length similar to that of CV and CVC. They tend to be longer than the vowel of the preceding syllable.
E. C Indicates any corisonamt, $V$ any wownel, unless otherwise indicated. The parenthesis tudicates that the them moy or may not be thery.

In words of more than one syllable stress is fairly evenly distributed. The last syllable is clightly more stressed than the rest, although occasionally in the same word, stress may be on the first syllable in one occurrence and on the second in another. Syllables ending in a phonetic glottal stop or a glottalized allophone of a stop are considerably more stressed than others.

In utterances containing more than one word, it is necessary to distinguish two kinds of stress: utterance primary and secondary. The primary stress usually coincides with a rise in pitch. The available data is not sufficient to determine whether this stress is part of the intonation pattern or whether it should be treated as a phoneme apart from rise or fall in pilch.
1.5. Diphthongs. Clusters of two vowels are called diphthongs. In these clusters the first vowel carries the greatest amount of sonority, the second vowel carries only slightly less. The following diphthongs occur:

Last element $/ \mathrm{i} / \mathrm{s} / \mathrm{ai} /$ / / $\mathrm{oi} / \mathrm{h} / \mathrm{wi} /$ /, e.g. /hai/ 'fish'; /gointha/' 'dried cow dung'; /kuila/ 'coal'; /muik/ 'ant'.

Last element /e/: /ae/s/oe/s e.s. /paera/ 'dove"; /baenga/ 'carrying pole'; /koe/ 'beggar'.

Last element /u/: /au/ , /ow/; e.e. /hau/ 'red ant'; /ghau/ 'wound'.
Last element /a/: /oo/, /ua/, /is/, /ea/, e.g. /joa/ 'jaw'; /sua/ 'parrot'; /real/ 'bed'; /dorea/ 'sea'; /kia/ 'needle tree'; /mulia/'coconut'.

Last element/o/s/eo/, e.g. /keonta/ 'fisherman'.
There are two instances, in the data, of long vowels in conitrast with the vowels described in 1.2. Both of them are loan words from Oriya. In both cases the vowels in question are considerably longer than the phonetically long vowels discussed in 1.4. They will be written with double vowels in this analysis: e.g. /daali/ 'lentils'; /buu/ 'wife's elder sister'. 6
1.6. Non-syllabic Vowels. The allophones of $/ 1 /$ and $/ \mathrm{L} /$ are nomsyllabic medially between vowels, e.g. /tuiu/ 'jackal'; /moiat/ 'one'; /naua/ "new'; /tona/ "mitk". Phonetically, vowels in this position have less vowel color than the final elements of diphthongs; occasionally they are accompanied by a small amount of palatal or labial friction noise. Since these nonsyllabic vowels show some similarity in pattern to consonants, they might have been analyzed as $/ y /$ and $/ w /$. The data shows, however, no initial non-syllabic vowels. One other argument for this analysis is the fact that
a. More information is needed to determine the exact phonernic status of these wpwels.
allophonic nasalization in disyllabic words with medial non-syllabie vowel extends over the entire word (see 1.3.). This is not true in the case of medial consonants.
2. Consonants. Mundiri has eighteen consonants, including ten stops, two spirants, three nasals, two laterals and one trill. All consonants may occur in word initial and medial position, with the exception of $/ \mathbf{m} /$ and $/ / / /$. In word final position the data shows only vaiceless stops $/ \mathrm{p} /$, $/ \mathrm{t} / \mathrm{m} / \mathrm{t}$, and $/ \mathrm{k} /$, nasals, laterals, $/ \mathrm{r} /$ and $/ \mathrm{h} /$ after stop. $/ \mathrm{g} /$ appears finally as part of the cluster $/ \mathrm{gg} / /$ (see 2.3.).
21. General Allophanic Features. The phonetic values of consonant allophones differ considerably according to the position of the allophone within the word. Initial non-aspirate consonant allophomes are preceded by a slight glottal constriction. This is most pronounced with voiced consonants, Initial stops further show strong plosion, initial $/ 1 / \mathrm{s} / \mathrm{s} /$ and nasals are sometimes preceded by a slight vocalic onset. In medial intervocalic position stops show less plosion and spirants less friction than initially. In words of the type CVCV all medial consonants except $/ d /, \mu /, / \mathrm{m} /, / \mathrm{s} /, / \mathrm{m} /$ are fairly long. In final position $/ \mathrm{p} / \mathrm{s} / \mathrm{t} / \mathrm{/} / \mathrm{t} /$ are strongly glottelized and unreleased; /k/ appears as a glottal stop (see 2. 2.). Since there is no contrast between single voiced and voiceless final stops, it would be possible to assign the final allophones to the voiced stops, if it were not for the fact that this would make it difficult to handle the contrast between/taink/ ' (to) milk' and /jomeaing/ 'I eat', (see 2.3.). Final $/ 1 / \mathrm{m} / \mathrm{m} /$ and $/ \mathrm{m} /$ are relatively long: $\Lambda /$ and /o/ sometimes have a vocalic release. A similar release occurs also after stops and $/ 4 /$ before other consonants in medial position (see 2.6.), e.g. /siknik/ [5Ikrnf] 'mosquito'; /kadla/ [ked-la] 'plantain'. If this release were treated as a full vowel, it would be necessary to set up either a phoneme of stress or another vowel phoneme to take care of the contrast between the above items and words like/dakati/ 'robber', where the medial /a/ has full stress.
2.2. Stops. $/ \mathrm{p} /$ and $/ \mathrm{b} /$ indicate voiceless and voiced bilabial stops respectively, e.g./pela/ 'friend'; /ipil/ 'star'; /bing/ 'snake'; /rabang/ 'winter'. Initially before /o/ and medially after /u/before $/ \mathrm{a} / \mathrm{a} / \mathrm{b} /$ has a slightly labialized release [bw], e.g. /boda/ 'goat'; /nubalk/ 'darkness'. The final allophone of $/ \mathrm{p} /$ is a glottalized unreleased stop [p'] e.g. /up/ 'see".
/t/ and /d/represent voiceless and voiced dental stops respectively, with tongue position similar to that of the equivalent Hindi sounds, e.g. /taian/ 'crocodile'; /hatu/ village'; /doho/ 'lake'; /sadom/ 'horse'. The final allophone of $/ t /$ is [ $[1$ '], e.g. /ut/ '(to) swallow'. In words of the structure /NVt/ or $/ \mathrm{NVV}^{\prime} \mathrm{Vt} /$, where $\mathbb{N}$ is any masal and $\mathrm{V}^{\prime}$ is non-syllabic $/ \mathrm{V}$ or $/ \mathrm{u} / \mathrm{s}$
the allophone of $/ \mathrm{t} /$ is $\left[\mathrm{n}^{\prime}\right]$, a glottalized voiceless dental nasal, e.g. /met/ 'say'; /moiat/ 'one'.
$7 / / /$ and $/ d /$ are voiceless and voleed retroflex stops, pronounced with the front of the tongue resting slightly behind the alveolar ridge and the tip curved towards the palate, e.g. /tangna/ 'peg'; /data/ 'tooth'; /duba/ 'vessel'; /canduk/ moon'. In intervocalic position, before /h/plus vowel after another vowel, and before $/ \mathbb{C} / 1 / \mathrm{d} /$ appears as a retroflex flap $[r]$, e.g. /gada/ 'river', /kudhi/ 'lazy'; /bedga/ 'dwarf'. The allophone of final /t/ is [t'] e.g. /aargi japut/ 'rainy season'. There is one instance of [ $\mathrm{t}^{\prime}$ ] medially before $/ \mathrm{k} /$, e.g. /tutika/ [tuṭ̂ke] 'neck'?
/c/ and /j/ indicate voiceless and voiced palato-alveolar affricates, which. pattern phonemically like stops. They are produced with the front of the tongue placed against the hard palate, slightly behind the alveolar ridge, e.g. /cilka/ 'how'; /muci/ 'cobbler'; /jojo/ tamerind'; /jiling/ 'tail'.
$/ \mathrm{k} /$ and $/ \mathrm{g} /$ represent fairly retracted voiceless and voiced velar stops, e.g. /kiring/ 'to buy'; /taka/ 'money'; /gel/ 'ten'; /haga/ 'brother'; (for/g/ in the cluster $/ \mathrm{ng} /$, see 2.3.).

The glottal stop, which has been described as a characteristic feature of Munda languages, appears in three allophonic forms. ${ }^{8}$. In words of more than one syllable and is monosyllables before diphthongs, in utterance medial position (i.e. not before speech pause), the value is [?] or [? $\left.{ }^{\mathrm{L}}\right]$, eg. [lay?] 'stomach'; [kaw?] 'crow'; [giti?] 'sleep'; [pampalay?] 'butterlly'. Before pause in these same items the glottal stop is followed by a voiceless vocalic release plus aspiration. The nature of the release is determined by the preceding vowel, e.g. [lay? in]; [kaw?uh]; [grtrith]; [pampalay?ith]. After voiced consonant plus simple vowel, or after a single vowel, the glottal stop is followed by a voiced vocelic release somewhat lower and more centralized than the preceding vowel. This release occurs both utterance medially and before pause, e.g. [dəク, $<1$ 'water'; $[\mathrm{d} \boldsymbol{\mathrm { Pa }}<\mathrm{ko}]$ 'water (plural)'; $[\mathrm{P}$ a<] 'arrow'; [nill>] 'wound'; [d5? $>$ ] 'climb': All the above allophones are in complementary distribution with $/ \mathrm{k} /$, which does not occur finally. Phonetically they share the feature of plosion and voicelessness, and they are also fairly close in point of articulation. They can therefore be considered as allophones of $/ \mathrm{k} /$. The items given in the above examples
T. It might be possible to write thils word /tut lay (ese 3.), however more evidence on the occurrence of $/ t /$ before $/ \mathrm{k} / \mathrm{is}$ needed for a finns solution.
B. Cf. Gumenr, Horminns, and Bomors. The first two refer to it as checked consonants'; Horrmasis uses "checked vowel". All of tham however agree in wing one gymbol for the three phonetically quile different allophomes.
may therefore be written phonemically as follows:/lailk/; /kauk/; /gitik/s /pampalaik/; /dak/; /dalk ko/; /ak/; /nik/; /dek/.
2.3. Nasals. $/ \mathrm{m} /$ indlicates a voiced bilabial nasal, e.g. /meram/ 'goat'; /gama/ 'rain'. /n/ represents a dental nasal with tongue position similar to that of /d/, e.g. /nida/ 'night'; /bana/ 'bear'; /taran/ 'shoulder'; /san/ 'wood'.

There are a number of other allophones of $/ \mathrm{n} /$. Before final $/ \mathrm{t} / \mathrm{and}$ 7 th/ / there is free variation between $[-]$ and the nasal stop with nasalization of the preceding vowel, e.g. /unt/ 'camel'; /kanth/ 'wall'. (There are no examples for final $/ \mathrm{t} / \mathrm{h}$ ) Before medial $/ / /$ and $/ / /$ and final $/ \mathrm{k} /$, only nasalization is audible, e.g. /keonfa/ 'fisherman'; /aunla/ 'a fruit'; /taink/ '(to) milk. ${ }^{9}$. Nasalization in these environments is more pronounced than after nasals, (see 1.3.).
/n/ has the allophone [ n ] before/ $\mathrm{g} /$ and medial $/ \mathrm{k} / \mathrm{c}$. In final position the $/ \mathrm{g} /$ is not released, so that the cluster /ng/appears as [ $\mathrm{A} \cdot$ ]. Finally after /ai/ the allophone is considerably fronted ( $[\mathrm{n}<\mathrm{]}$ ), and the preceding vowels are strongly nasalized, e.g. /ranga/ 'red't /turki/ 'basket'/jang/ 'seed'; /kaing/ 'not (infl.)'. Before and after /// plus vowel there is free variation between [ī] and the nasalized palatal spirant [y], e.g. /inia/ [Inia] or [Iya] 'my't /iniam/ [Iñam] or [Iyam] ' (to) cry'.
/n/ is a retroflex nasal with tongue position similar to /d/e.eg. $/ \mathrm{man} / \mathrm{d}$ 'a plant'; /mendhi/ 'sheep'. In fast speech /n/ sometimes appears as a nasal flap, in medial intervocalic position, e.g. /kana/ 'one-eyed man'; /cene/ "bird'.
2.4. Spirants. /s/ indicates a voiceless alveolar spirant, produced with the front of the tongue placed against the alveolar ridge, e.g. $/ \mathrm{sang} /$ / 'potato'; /sasang/ 'turmeric'.
/h/ is a glottal spirant having two allophones, [h], a voiced glottal spirant pronounced with considerable friction in the glottis, oecurring initially before vowels and also medially between vowels and after vowels before consonants, e.g. /hotok/ tharoat'; /mohu/ 'honey'. The allophone ['] (aspiration) oceurs initially, medially and finally after stops (for examples see 2.6).
2.5. Laterals and Trills. // appears as a dental lateral with tongue position similar to that of /d/ eg. /lutur/ 'ear'; /ruli/ 'wristband'; /maskal/ 'light'. A/ represents a retroflex lateral with tongue position similar to that
9. These are the only eximples in the data.

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of $/ \mathrm{d} /$. Finally before pause it appears with a central vocalic release [ $\left[^{1}\right]$, e.g. /kuli/ 'wife'; /bengal/ 'brinjal'.
/r/ indicates an alveolar tongue tip trill accompanied by a fair amount of friction noise, e.g. /rembil/ 'cloud'; /sarsar/ 'finger nail'.
2.6. Consonant Clusters. Aside from aspirates, i.e. clusters of consonant plus $/ \mathrm{h} /$, most consonant clusters occur only medially. There are no initial clusters, and finally only $/ \mathrm{gg} /$ and sequences of nasal plus aspirates occur.

Medial two consonant clusters fall into the following groups:
(a) Nasal plus consonant: $/ \mathrm{mp} /, / \mathrm{mb} /, / \mathrm{mt} /, / \mathrm{nd} /, / \mathrm{nj} /, / \mathrm{nc} /, \mathrm{nd} /$, $/ \mathrm{nt} /, / \mathrm{nk} /, / \mathrm{ng} /, / \mathrm{nt} /, / \mathrm{nl} /$. (Examples for the last four are given in 2.5.), e.g. /pampalaik/ 'butterfly'; /rembil/ 'cloud'; /cimtung/ 'when'; /hende/ 'black'; honjar/ 'wife'; /gulincu/ 'sling'; /phundi/ 'white'; /thonta/ beak'.
(b) Lateral trill or spirant plus consonant: $/ \mathrm{lk} /, ~ \Lambda \mathrm{p} /, ~ \mu \mathrm{k} /, ~ \wedge \mathrm{~s} /$, $/ \mathrm{rk} /, / \mathrm{rg} /, / \mathrm{rd} /, / \mathrm{rn} /, / \mathrm{rc} /, / \mathrm{rs} /$, $/ \mathrm{sk} /$, $/ \mathrm{st} /$, e.g. /talka/ 'foot'; /silping/ 'door'; /kalkom/ 'crab'; /kalsa/ 'vessel'; /arki/ 'wine'; /jargi japut/ 'storm'; /bardulit/ 'bat'; /jhorna/ 'strean'; /murci/ 'vegetable'; /sirma/ 'year'; /sarsar/ 'finger nail'; /maskal/ 'light'; /mastur/ 'teacher'.
(c) Stop plus stop, stop plus nasal, nasal plus nasal: $/ \mathrm{pk} / \mathrm{p} / \mathrm{pt} /$, $/ \mathrm{pn} /, / \mathrm{dg} /, / \mathrm{cn} / \mathrm{h} / \mathrm{kn} /, / \mathrm{mn} /$. (For dk in /tudka/see 2.2.). In all these clusters the stop is followed by a central vowel release, the quality of which depends on the vowel of the preceding syllable, it is [I] after $/ \mathbf{L} /,[\partial]$ after /a/, etc., e.g. /capka/ 'disease of the tongue'; /cepta/ 'flat'; /pipni/ 'eyebrow';乃bedga/ 'dwarf'; /siknik/ 'mosquito'; /dhempa/ 'a type of smake'.
(d) Consonant plus lateral, trill, or $/ \mathrm{s} /: / \mathrm{pl} /, / \mathrm{dl} /, / \mathrm{gl} /, / \mathrm{kl} / \mathrm{/} / \mathrm{ts} /$, $/ \mathrm{tr} /, / \mathrm{kr} / \mathrm{h} / \mathrm{hl} / \mathrm{hn} /$. Stops are followed by a vocalic release before retroflex /4. E.g. /diplang/ 'when'; /kadla/ 'plantain'; /phogla/ 'toothless'; /mukli/ 'knee'; /putra/ 'elder brother's son'; /cetre/ 'miser'; /sukri/ 'pig'; /dahli/ 'turban'.

Three consonant clusters are few. All of them begin with a nasal plus homorganic stop. The medial stop is followed by a central vowel release: $/ \mathrm{mbl} /$, /ndr/, /ngn/, /ngt/, e.g. /rembla/ 'black grami; /bindri/ 'spider'; /tangna/ 'peg': /sungti/ 'friend'.

Aspirates show more similarity in pattern to single consonants than to clusters. They are analyzed as clusters here to avoid setting up a special phoneme of aspiration. Aspirates occur initially, medially and finally. They also enter into clusters with other consonants. All stops and medial $/ \mathbf{r}$ / and $/$ may be followed by $\mathrm{h} /$. Examples for final aspirates are some-
what rare in the data; only $/ \mathrm{ph} / / / \mathrm{th} /$, th/, and one example of / $\mathrm{gh} /$ occur.
(a) Initial aspirates, e.g. /bhagina/ 'sister's son'; /pharca/ 'clean'; /thega/ '(to) kick'; /dhali/ 'strong'; /dhelka/ 'clod'; /thote/ 'a type of arrow'; /chota/ 'tame'; /jharka/ 'window'; Achecol/ 'jump'; /ghirni/ "lizzard".
(b) Medial aspirates, e.g. /gadha/ 'ass'; /atha/ 'stick'; /kuchi/ 'lazy'; /ajhanar/ 'wife's elder brother'; /panicha/ 'bow string'; /barha/ 'wild pig'; /dalhi/ 'chin'.
(c) Final aspirates, e.g. /kaph/ 'woman's earring'; /joutukh/ 'marriage present'; /roth/ 'chariot'; /maharagh/ 'dear'.
(d) Clusters of consonant plus medial aspirates, e.g. /corthe/ 'without scruple'; /cunthi/ 'miser'; /meņlhi/ 'sheep'; /nampho/ 'lamp'; /majhla/ 'second'.
(e) Clusters of nasal plus aspirate (final), e.g. /kanth/ 'wall'; Benth/ 'cane'.
3. Word Juncture. Examination of utterances of one syllable shows that certain phonemes have differing allophonic shapes depending on whether they occur after pause, before pause, or between other segments. Thus, voiced consonants and vowels have glottal constriction after pause and voiceless consonants are relatively fortis; stops are glottalized before pause, $/ \mathrm{n} /$, $/ \mathrm{r} /$, and $/ \mathrm{m} /$ are relatively long, etc. see 2.1.). The situation in words of more than one syllable may be illustrated by means of the following examples:

1. /ne bing/ 'that snake'.
2. /rabang/ 'winter'. final vowels in one word utterances of has vowel length similar to that of [b] is preceded by glottal cof the type/CV/ (see 1.4.); the segment characteristic of initial consonantriction and has strong plosion, as is two, the [ ${ }^{\vartheta}$ ] of the first syllats in utterances of one syllable. In example has no glottal constriction. In is shorter; the [b] is relatively lenis and the $[\mathrm{k}]$ is relatively fortis. In example three, the [ $p^{\prime}$ ] is glottalized, and stops are relatively lenis. In four, [p] is not glottalized, and both medial two ways: It would be possible to set up distribution may be analyzed in [ ${ }^{\prime}$ '], non-glottalized [p], lenis $[b]$, up separate phonemes for glottalized for all other allophones men [b], [b] preceded by glottal constriction and phoneme of juncture. Thentioned above. It is also possible to set up a juncture is characterized by alloph solution is preferred here. Phonetically, and follow. In slow speech, juncture is sometimes accompanied by a slight

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hesitation in speech, but this is not always so. In fast speech, on the other hand, juncture is often not heard in places where one would normally suspect it. Juncture is written as space.

The term word, as used in this paper, may be defined as a stretch of speech between two junctures. The phonemic word division arrived at by this definition does not always coincide with the traditional word divisions for Mundari, which are based on morphological rather than phonemic criteria. ${ }^{10}$ Thus, in /ti ko/ 'hands', the phonetic length of the [i] segment is longer than the [a] in/taka/ 'money', and the allophone of $/ \mathrm{k} /$ indicates the presence of word juncture. Similarly, verbal forms like/jom gia/'eat (future)'; /senok tana/ 'go (present)' are two words phonemically, since in the first example the $[\mathrm{m}]$ has length characteristic of word final position, the [g] is the initial allophone; in the second, the allophone of $/ \mathrm{k} /$ is [?]. The above remarks should not be construed as a criticism of the traditional word divisions, since this paper does not deal with morphology. They simply serve to point out possible interesting differences between phonemic and morphological words in Mundari.
4. Syllable Structure. The following types of syllable structure occur. Words of one and two syllables are most frequent. Words of three and four syllables are rare.
(a) Monosyllables: VV, VC, VVC, VCC, CV, CVV, CVC, CVVC, CVCC, ${ }^{11}$ e.g. /ae/ 'seven'; /up/ hair'; /aek/ 'he'; /ing/ 'T'; /ka/, 'no'; /hai/ 'fish'; /bir/ 'forest'; /gaul/ 'milkman'; /bing/ "snake'.
(b) Dysyllables: VCV, VCCV, VCCVV, VCVC, VVVC, CVVV, CVVVC, CVVVCC, CVCV, CVVCV, CVCVV, CVCCV, CVCCVV, CVCVC, CVCCVC, e.g., /utu/ 'a vegetable'; /arki/ 'wine'; /upnia/ 'four'; /olak/ 'house'; /aiak/ 'his'; /naua/ 'new'; /taian/ 'crocodile'; /maiang/ 'bent back'; /guḍu/ 'mouse'; /kuila/ 'coal'; /penai/ 'weaver'; /ranga/ 'red'; /bohnai/ 'elder sister's husband'; /tasat/ 'grass'; /bengal/ 'brinjal'; /rembla/. 'black gram'.
(c) Trisyllables: VCVCVC, CVCVCV, CVCCVCVC, CVCVCCV, CVCVCVC, CVCVVVC, CVCVVVCC, e.g., /ajhanar/ 'wife's elder sister'; /dakati/ 'robber'; /bardulit/ 'bat'; / cikalka/ 'how'; /katikat/ 'stick'; /kataiam/ "deaf; / jomeaing/ '(I) eat. ${ }^{12}$
(d) Four syllables: CVCVVCVCV, e.g., /kokoetani/ 'beggar'.

Words of three or more syllables are rare in the data.
10. Cf. Gumeson and Ноғлansm.
11. In these examples "C indirates any simple consomank or aspirate.
12. In vowel chusters of this type, the first vowel is part of the third syllable.

# TRACE OF AN OLD PALATAL *zh >j IN SANSKRIT 

## By

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It is well known to the students of the historical phonology of Sanskrit that IE palatal gh survives in Sanskrit as $h$ ( $<\mathrm{z} h$ ). It seems, however, probable to demonstrate its survival also as $j$ ( $<\hat{z}$ with loss of aspiration) in an OIA form ujjayati occurring in the Satapatha Brathmana in the description of the Vajapeya sacrifice.

One of the peculiarities of this sacrifice is the drawing of the seventeen Suragrahas along with an equal number of the Somagrahas. About the symbolism of this act we read in the Brathmana (5.1.2.10-13) : atha suptadasa Somagrahān grhṇâti/ saptaduśa Surāgrahān Prajāpater vã ete andhasi yat Somaś ca Surā ca tatah satyam srir jyotih Somo 'ņ̣tam pâpmā tamah Suraite evaitad ubhe andhasi ujjayati sarvam vã eṣa idam ujjayati yo Väjapeyena yajate Prajâpatiom hy ujjayati sarvam u hy evedam Prajāpatih (10). sa yat saptadasa/ Somagrahān grihnãti saptadaśo vai Prajāpatih Prajāpatir yajñah̆ sa yāvān eva yajn̄o yãvanty asya mêtrâ tầataiväsyai tat satyañ Śriyam jyotir ujjayati (11). atha yat saptadaśa/ Surägrahän grhñäti saptadaśo vai Prajāpatih Prajâpatir yajñah sa yâvēn eva yajño yāvaty asya mätrã tã̀vataivāsyai tad anrtam pāpmãnam tama ujjayati (12). ta ubhaye catustrimśad grahäh sampadyante/ trayastrimśad vai deväh Prajāpatiśs catustrimíáas tat Prajãpation ujjayati (13). Egceling translates (SBE 41.8-9) the above as follows: "He (the Adhvaryu) then draws seventeen (other) cups of Soma, and (the Neshtri) seventeen cups of Surá (spirituous liquor), for to Pragapati belong these two (saps of) plants, to wit the Soma and the Surâ;-and of these two the Soma is truth, prosperity, light; and the Surâ untruth, misery, darkness: both these (saps of) plants he thereby wins; for he who offers the Vigapeya wins everything here, since he wins Pragâpati, and Pragapati indeed is everything here (10). Now as to why he draws seventeen cups of Soma;-Pragâpati is seventeenfold, Pragâpati is the sacrifice: as great as the sacrifice is, as great as is its measure, with that much he thus wins its truth, its prosperity, its light (11). And why he draws seventeen cups of Surâ;-Pragâpati is seventeenfold, Pragipati is the sacrifice: as great as the sacrifice is, as great as is its measure, with that much he thus wins its untruth, its misery, its darkness (12). These two amount to thirty-four cups; for there are thirty-three gods, and Pragâpati is the thirty-fourth: he thus wins Pragĥpati (13)."

Now in the above extract the use of ujjayati with Prajapati and sarvem idem is quite understandable since this identification is common in the Brahmana literature and according to the $\bar{A} p$. S. S. the very purpose of the Vajapeya sacrifice is the winning of Prajâpati (ef. Prajāpatim āpmoti 18.1.3). What strikes ue, however, is its use with both Soma and Surā (ubhe andhasit) without apparent distinction when the former has been identified with truth, prosperity, and light and the latter with untruth, misery, and darkness. Eegeling translates ujayati in both contexts as 'wiss'. But it must be admitted that this reads rather awkward. It is reasonable for the Brâhmana passage to tell us that the Adhvaryu seeks to win for the sacrificer truth, prosperity, and light with the help of the Somagrahas, but it is quite contrary to our expectation to hear the same text tell us that the other priest seeks to win for the sacrificer also untruth, misery, and darkness by drawing the Surägrahas.

In all our ancient literature, whether philosophical or otherwise, we often find passages to show that gods and men have aspired to gain truth, prosperity, and light and not their opposites. To give only a few instances we may cite the following about truth (satya):-
tasya vā etasyägnyädheyasya/ satyam evopacīrah sa yah satyam vadati yathägnim samiddham tam glịtenäbhisiticed evam hainam sa uddipayati tasya bhìyo-bhưya eva tejo bhavati svah-śvah sreyän bhavaty atha yo "nttam vadati yathägnin samiddham tam udakenäbhişinced evami hainam sa jãsayati tasya kaňyak-kanìya eva tejo bhavatí s̛vah-svah päpiyân bhavati tasmaid $u$ satyam eve vadet/\$at. Br. 2.2.2.19. Eggising translates (SBE 12. 312-313) - "Now, attendance on (or, the worship of) that consecrated fire (agnyâdheya) means (speaking) the truth. Whosoever speaks the truth, acts as if he sprinkled that lighted fire with ghee; for even so does he enkindle it: and ever the more increases his own vital energy, and day by day does he become better. And whosoever speaks the untruth, acts as if he sprinkled that lighted fire with water; for even so does he enfeeble it: and ever the less becomes his own vital energy, and day by day does he become more wicked. Let him, therefore, speak nothing but the truth."I

Similarly we get passages to show that it was prosperity ( $\boldsymbol{r}_{\mathbf{r}}{ }^{\mathbf{I}}$ ), and not its opposite, that was considered desirable by gods and men. To quote again from the Satapatha Brāhmaṇa 14.1.1.3 : ta âsata / śriyam gacehema yaśah syâmânnādăh syāmeti tatho eveme satram āsate ye satram ãsate śriyanh gacchema yaśah syâmârnâdäh syämeti/EgGeutng (SBE. 44.441)-"They²

1. For the deeirability of truth ${ }^{5} 5$ a protective power also of the famous instance given by Uddaslaka Arunt to Svetaketu in Ch. Up, 6.16. For the use of the verb $\sqrt{ } / 5$ with satya of setymjit VS 17.83, AV 4.17.2, setyafiti Katy. S.5. 19.5.4.
2. i.e., the gols.

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entered upon the session thinking, 'May we attain excellence! may we become glorious! may we become eaters of food!' And in like manner do these (men) now enter upon the sacrificial session thinking, 'May we attain excellence! may we become glorious! may we become eaters of food!' "

It is hardly necessary to give again many instances to show that what applies to truth and prosperity, applies equally to light (iyotis). To give a random instance from the R̨geda we may cite: jivê jyótir aŝimahi (7.32.26) "living, may we obtain light", and refer to the famous prayer from the Brhad. Up. tamaso ma jyotir gamaya ( $1.3,28$ ) "Lead me from darkness to light. ${ }^{13}$

As against the above passages showing that it were satya, frit, and jvotig which were considered as desirable possessions, we may cite a few others just to show that their opposites were never sought to be 'won', but were deemed as worth "striking down or driven away' both by gods and men,
(1) anfta: âvâtiratam ánrtãmi vísvă Tténa Mitrãvanunã sacethe / R̨V. 1.152.1. "Alle Ungesetzlichkeiten ${ }^{4}$ unterdruecktet ihr; ihr haltet es mit dem Gesetz, Mitra und Varuma!"m (Geldnea)
(2) pâpman : yathâ vai manuşyâ evan̉ devā äsan te 'kâmayantāvarttim päpmânam mptyum apahatya daivim samisadam gacchemeti ta etam Catwroimsatirātrain apaşan tam aharan tenåyajanta tato vai te 'varttim papmanami mrtyum apahatya daivixi samsadam agacchan ya evam vid-
 nam apahatya śriyam gacehanti śrī hi marwsyasya/. daivi samsaj. ... (TS, 7.4.2-1-2). Ketry (HOS, 19,600): "As are men, so were the gods in the beginning. They desired, Let us strike off the misfortune, the evil of death, ${ }^{6}$ and reach the conclave of the gods.' They saw this twenty-four night (rite); they grasped it, and sacrificed with it. Then they struck off the misfortune, the evil of death, ${ }^{6}$ and reached the conclave of the gods. Those who knowing thus perform the twenty-four night (rite) strike off the misfortune, the evil, and win prosperity, for the conclave of the gods is in the case of man prosperity...."
3. Aiso ef, RV $2.27 .11 ; 3.3 .4 ; 4.1 .14$ ete.; VS 8. 52,20.21; AV 8.1.21; 8.2.2; sat Br. 14.1.1.33.
4. Rather 'untruthe' and 'truth'.
5. Also of. EV 7.E6.13; VS 6.17; pte.
6. Kather 'evil (and) dealh'.
7. It may also be noted that while telking fire from the Carrhapatyo, one atys:
 (B.S. 2.6.6). Also of RV 1.24.9; 3.7.10; VS 3.45; AV 1.115.1-3; 10.1.10; 3.4; eto.
(3) taman: sauryám bahurūpám âlabhetämủm evâdityão spêma bhăgach dyenópachauxati si evâsmãt támaly pāpmànam appaharti praticy asmai vyucchanti vywichaty dipa tamah pāpmãnami hate / (TS. 2.1.10.3). Kertu (HOS. 18. 144);
"he should offer to Sürya (a beast) of many forms; verily he has resort to yonder sun with its own share; verily it drives away the darkness, the evil, from him, the dawn shines upon him, he strikes away the darkness, the evil." ${ }^{\prime \prime}$

It will thus be seen that we often come across passage to show that anyta, etc, were not considered fit to be 'won' in the same sense as satyd, etc. It should not be argued against the objection raised here to the use of ujjaycti with anfta, etc., to say that it is used in the sense 'to conquer, to bring under control'. For apart from the fact that $u d / j i \mathrm{is}$ not used in this sense elsewhere, it is worth noting that we do not come across statements to tllustrate the use of $\sqrt{j i t}$ with angta, papman, and tamas. What we get instead is their use with verbs to mean 'to cross over, to go beyond', 'to strike or drive away', "to burn', or 'to shake away, to abandon'. A lew instances may be given here which are taken from the principal Upanisads, ${ }^{\text {a }}$ tarati Solcam $^{\text {tarati }}$
 nainamin pāpmi tapati sarvami püpmannani tapati Brhad. 4.4.23, papmānam apahatya Ait. 3.8.4, By. 1.3.10,11 (päpmānami mettyum apahatya athainĭ mptyum atyavahat), hanti pâpmānam juthâti ya evain veda Bṛ, 5.5.3,4; apahatapäpmã Ch. 8.7 ; sarìre pāpmano hitvö̀ Taitt. 2.5 ; ya idamim sarvam päpmano 'truxyata Ait. 2.1: abfoa iva romāpi vidhūya papami Ch. 8.13; sarvên pâpmana ausat $\mathrm{Br}_{r}$ 1.4.1; yady api bahv iva pāpan̉ keurute sarvam eva tat sampoâya Br. 5.14.8; päpanudam Šve. 6.6; na sa paipmano vyävartate Br. 1.52; evam hâsya sarve pāpmānal pradūyante Ch. 5.24 ; tasmai merditahaçăyâya tamasas pẫanin daráayati Ch. 7.26: tamasal păramin gamisyati Maitri 6.30 ; svasti vah pärāya tamasal parastât Mundaka 2.2.6; tamely praveudati Maitri 2.2; bhittvã tamah Maitri 6.24.

Starting then from the fact that ampta, pâpman, and tamas were considered as something "to be driven away, to be given up' it is possible to suggest a more satisfactory explanation of ujayati when used with them. In all probability it seems to stand for an older form *wjhhayati ( $<$ *uj-zhayati) meaning 'abandons, gives up, etc.' The loss of aspiration in this form seems to have occasioned its mingling with mjeyati 'wins, ete.' which occurs
8. We may also eite; fofoat pultema pitaro "tyayam bahulant temali/ AitBr, T.3. patmas is called ofjuefa in RY 7.75.1.
9. For other literature one may do well to look up to the Pertergbury Woerterbuch under the sespective wards.

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so often in this section of the Satapatha Brāhmana. This (uZ-) *ihayati can be derived from IE root "ghei 'verlassen, fortgehn' which is given by WavosPorohny I 542-43 and Pokorsy 5.418-19. Fhayati (1st conj. ef. Avestan participle wayanto) is obviously akin to Sk. juhitt (3rd conj.) 'abandon, ete.' going back to IE "ghes, from which we have the past participle wjikita (ud + "ghita) with the same prefix as in *ujhayati. ${ }^{10}$ Wilh this explanation the text under consideration would mean that the drawing of the seventeen Suragrahas was intended for symbolising the abandoning (and not winning) of antia, papman, and tamas. When wjjayati occurs in the expression ubhe andhasi ujayati we have naturally to suppose that here both uj3myati and * ujjhayati have fallen together so that once ujjayati means 'wins' when it refers to Soma, and once it means 'abandons' (as coming from * wjjhayati) when it refers to Sura.

The passage quoted at the commencement of this article can now be translated, with the necessary changes in Ecceruwe's translation, as follows: "He (the Adhvaryu) then draws seventeen (other) cups of Soma, and (the Nestr) seventeen cups of Surā. These two (saps of) plants, to wit the Soma and the Surā, belong to Prajapati; of these two the Soma is truth, prosperity, light; and the Sura is untruth, misery, darkness. Both these very (saps of) plants he thereby (respectively) wins (ujjayati) and abandons (ujowati<"ujghayati); for he who offers the Vajapeya wins everything here, since he wins Prajâpati and Prajappati is indeed everything here And why he draws seventeen cups of Surã; - Prajâpati is seventeen-fold, Prajapati is the sacrifice: as great as the sacrifice is, as great as is its measure, with that much he thus abandons its untruth, its misery, its darkness. These two amount to thirty-four cups; for there are thirty-three gods, and Prajeapati is the thirty-fourth; he thus wins Prajâpati."

It may now be shown that the above interpretation of the passage based on the two-fold derivation of ujjayati is supparted by the ritual practice of the Vajapaya and further by a literary usage in the Mundaka Upanisad. First then to the ritual. The method of drawing and disposal of these two sets of cups, viz those of Soma and of Sura, clearly show that it was intended from the beginning to keep a complete distinction between the two, and that the two were not allowed to co-mingle. The two were purchased separately, had a separate entrance, separate drawing, separate placing, and separate disposal. This procedure is a clear pointer to the fact that there was no question of 'winning' the Surägrahas and what it stood for, not also
10. Sk, winhati leaves, gives up, ete. ${ }^{\text {a }}$ occurring from the epicter is clearly o nev
 planation based on Whcerswacra I. 164 is not probable. For the above explanation of

of 'conquering' them, but undoubtedly abandoning them, giving them away. To give some details about the procedure it may be mentioned that the seventeen Soma cups are drawn by the Adhvaryu seated in front of the axle of the Soma cart with his face westwards, while the Sura cups are drawn by the Nestr (or Pratiprasthĭtr according to the A. A. S.S.) while sitting behind the axle with his face turned eastward (Sat. Br .5 ,12.16). Then there are two separate earthern mounds (lchara) erected for depositing the cups, one in front of the axde for the Soma cups and one behind the axle for the Surā cups. The purpose of erecting two mounds is stated as net somagrahaine ca surügrahäns ca saha saidayäma (5.12.15) "lest we should deposit together the cups of Soma, and the cups of Suri") (Egeeliva). The Achwaryu and the Nestr do not hold the Soma and the Surä cups beyond the axle - mej jyotizs ca tames ca samisrjâva (5.1.217) "lest we should canfound light and darkness" (Egeeling). The Adhvaryu now says ampreau sthah sam mä bhadrena priktam ${ }^{11}$ with reference to the Soma cups before placing them on the mound. The Nestr, however, says, vi preau stho vi mā päpmani priktam ${ }^{11}$ with reference to the Sura cups. The significance of the latter mantra is explained in the Sat. Br. 5.1.2.18 as - "Even as one might tear a single reed from a clump of reed-grass, so do they thereby tear him out of all evil: there is not in him so much sin as the point of a grassblade. ${ }^{\text {"IP }}$ (Egcelend). This passage as well as the following given below should leave no doubt about the interpretation of ujpayati with the Sura cups as coming from * ujjhayati. In the following section we are told that the Somagrahas are offered and drunk at the evening pressing (S. B. 5.1.2.19). But about the Surägrahas we read - "And the Neshtri, taking the cups of Surî, steps out by the back door. He walks round by the back of the hall, and placing one (of the cups) in the Vaisya's, or Raganya's, hand, he says, (SB. 5.1.5.28) 'With this I buy him of thee! 1 Is For the Soma is truth, prosperity, light; and the Surả is untruth, misery, darkness: he thus imbues the Sacrificer with truth, prosperity, and light; and smites the Vaisya with untruth, misery, and darkness. ${ }^{\text {"14 }}$ (Eccelinc).
11. vS. 9.4.
 unamin ra thence canaino blunati yduat trwasyegram/
13. This refers to the taking of the Madhugrahs from a Vaïysi or a sưdra in exchange of the Surigrahas. The Madhuigraha is then given to the Brahman priest (of. also Katy. ©..S. 14.4.15-17).
14. anena ta imam nulghrinaimiti .... satyam evaitac cluriyarik jyotir yajamanne dachaty anytema päpmanit tammail Vaihuarin vidhyoti/.

It is worth noting that the Sura is not offered in the Ahavantya. The Suri cupa are taken to the Marjaliya, shaken, and drunk by those who participated tin the race. CF. Ap. $8.5,18.7 .2,4,8$.

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Now about the Upanisadic passage in favour of the interpretation of ujjayati in the sense "to win' only when going with satya and not its opposite anyta. In the Mupdaka 3.1.6 we read the famous line-satyam eva jayate näytam. It has been usual to take satyam here as the subject of jayate ${ }^{15}$ and accordingly translate the line as "truth alone conquers, (and) not falsehood.' But there is some difficulty about this interpretation, because in the principal Upanisads satya appears only as something to be described, being often identified with Brahman, Atman, Aditya or Dharma; ${ }^{16}$ or as an object of upäamã or knowledge; ${ }^{17}$ or as a means to obtain the soul. ${ }^{13}$ About satyo ds something worth seeing at death we have the well known verse from the İ́opanişad 15 (also Br. 5.15.1) ; hiraṇmayena pätrena satyasyapphitam mulcham/ tat tvam puisann apävernu satyadharmāya drostaye// ${ }^{10}$ But nowhere does satya appear as a subject being associated with any activity as its agent. ${ }^{20}$ In the light of these observations it would not be possible to construe satyam as the subject of jayate in the line referred to above. Also the context does not justify it. Just in the preceding verse we are told about truth (and knowledge etc.) being used as a means by an ascetic to obtain the soul (satyena labhyah ...... hyesa ätmä....... yam pasyanti yatayak kesinadosäh - Mundaka 3.1.5). An ascetic (yati) is the subject there, satya the means, In our verse, in the second half, we are told that the sages go along the devayâna to reach the place which is the highest store of truth (yenâlcramanty rsayo hy äptakämä yatra tat satyasya paramam nidhāmam). A sage ( $r$ ti) is the subject here, satya apparently the object In between these two statements, it is not correct to regard satyam as the subject of
15. The controversy about the reading jayale or jaydil may be lelt for the time buing to a critical eramination of the manuscript material.
 amgtan tad veddhevpari Somya vidihi// Mundaka 2.2.2, tanyia ha wil etarya brahmano
 twam asi Svetaketo/ Chand 6.8.16; tad yat tat satyanh aserill ac adityal/ Br. 5.5.2; yo vai sn dharmah satywin wail tat/ Br. 14.14.
 taty 1 am/ Chānd. 716.
18. antyena Tabhyas zapasit hy efa atmad sumyujininnens brahmacaryena nityam/

19. On which Luspehe (Varuma, p. 26) observes: "Aber auch die Somme lst doch nur ein Abglanz der hoechsten, reinea Wahrheit. Erst wenn in der letzben Stunde die Soole den Koerper verlaesst, schaut man rein tand unverhuellt die Wahrheit hinter der Decke der Sonne."
20. Perhaps the only exception could be in the cosmogonical account in the Br.
 brahma prajupativ......But usually here atyanh and Brahma are considered identical Hence मow tranclates: ${ }^{*}$..... That water cmitted the Real - Brahma (belng) the Real-i
Braha Prajipati. $+\ldots{ }^{*}$.
jayate. Obviously a yati or a risi is intended as the subject and satya the object. The line therefore means-" (He) wins for himself (hence perhaps the use of Atmanepada) only truth and not untruth (as means and as an end)." It would be interesting to cite here Sarikara's comments on this passage, though his ultimate interpretation differs from the one suggested here as he does not take satyan and angtam as objects of jayate. He says, "na hi satyânṭtcyoh kevalayoh purupānäsitayor jayah parajayo va sambhavati/ prasiddham lolee satyavädina 'nttavädy abhibhuyate na viparyayo "tah siddham satyasya balevat sädhanatvam/".

One cannot object to this interpretation on the ground that in the preceding verse (Mundaka 3.1.5.) and in the present one (3.1.6) yatayols and rsayah are plural forms while in satyam eva jayate we have supposed yati or rosit in the singular. For, in the present section of the Upanisad we find the use of singular in many other verses. But if the point is still stressed, it has to pointed out that jayate lends itself being interpreted also as 3rd plural Atm. $\sqrt{j i}$ in the 2nd conjugation attested in Vedic forms like jesi.

It is thus clear that the Upanisadic line satyam eva jayate näŗtam gives good evidence to show that th the ancient tradition it was truth alone which was regarded as fit to be won and not untruth and that the use of $\sqrt{ } / \mathrm{i}$ was suited for satya and not ampta. It would, therefore, be correct to take ujayati 'wins' only with the Soma cups, and not the Surar cups in the Brähmana passage; in the latter case ujjaycti = *ujhhayati 'abandons'.

# SINGING IN LUSHAI 

By

William Bricirt, Pooma

Students of linguistics, when first becoming acquainted with tone languages, ${ }^{1}$ sometimes wonder how such languages are sung: is there any agreement between the phonemic pitches of syllables and the pitches of the song melody; or is one pitch system sacrificed, as it were, to the other? Information on the question has been given by George Herzog for the Navaho language of the South-western United States, ${ }^{2}$ and by Y. R. Chao for Mandarin Chinese. ${ }^{3}$.The different answers given for these two cases point up the fact that no general answer can be given to the question, and that each tone language must be investigated separately.

In connection with the 1956 Summer School of Linguistics at Decean College, Poona, the situation has been investigated in Lushai, a Tibeto-Burnnan language of Assam. The source of information was Mr. Lal Renga Sailo, whose home is the town of Hmawngkawn in the northern Lushai Hills. He proved to be both an excellent linguistic informant and an accomplished singer, and I wish to record my gratitude to him.

As a preliminary to the diseussion of singing style in Lushai, a brief discussion of Lushai phonemes may be in order. Lushai phonology has been described by Eugénie J. A. Hespenson,' and her 'systematic' transcription is equivalent to a phonemic notation. The distributional statements given by her, however, are not completely adequate in terms of Mr, Sanoos speech.

The syllable in Lushai may be defined as the sequence of consonants and vowels oecurring with one of four contrasting tones. These tones may be written as follows: / // high level; $/ \lambda /$ high-to-low falling; / $/$ mid level in syllables ending with a short vowel, mid-to-low falling elsewhere; /U/ low-to-high rising.

1. The term "tome laripuiget is here used as dmined by E. L. Puce, Tons Language (University of Miehigan Publications, Limguisties, vol. 4; Amm Arbor, 1948, p. 3.
2. Speech Melody and Primitive Musie." Musterd Querterlys wol. 20 (10e4), pp. 452-465.
3. 'Singing in Chinese,' Le Maitre Phoneteque, 3rd series, wal, 39 (April-Jume 1924), pr. 9-10.
4. 'Notes on the Syllible Structure of Lushai," Bufletiat of the School of Oriental and Africun \$tudlea, Unleersity of Lomilon, wal. 12 (1848) , pp. Ti2-T25,

Lushai utterances begin with one of thirty-one contrasting consonantal sounds. Of these, seventeen are, relatively speaking, phonetically simple, and can be established without serious question as single phonemes: $/ \mathrm{bdg}$, $\mathrm{ptk}^{7}, \mathrm{vz}, \mathrm{fs}, \mathrm{lr}, \mathrm{mmq} /$. All the remaining initials, in spite of their greater phonetic complexity, may then be also interpreted as units, so that a syllable pattern with single initial consonant phoneme is recognised as prevailing throughout the language. We thus have aspirated stops /ph th $\mathrm{kh} /$, sonorants with voiceless onset /hl hr hm hn ho/, plain affricates/tl tr c/, and aspirated affricates/thl thr ch/. It should be emphasised that digraphs and trigraphs such as $/ \mathrm{ph} h \mathrm{hl}$ thl/ are used only for graphic convenience, and are intended to represent single phonemes in each case.

Of the contrasting syllabic elements which follow the initial, five are phonetically simple; these are the short vowel phonemes /i e a ou/. From this inventory, a pair of two-phoneme vowel clusters are formed: /ia ua/, pronounced as even-level diphthongs. Following this precedent, phonetically long vowels may be regarded as clusters of identical vowels: /ii ee as $00 \mathrm{uw} /$.

Syllable-final elements include the single consonants $/ \mathrm{ptk}$ ? $1 \mathrm{rman} /$ and the clusters $/ 1^{1} r^{?} /$. In addition, final semivowels occur, with or without following glottal stop: phonetically, [iuiv $\left.\mathrm{y}^{\text {? }}\right]$. If these semivowels are considered allophones of / i u /, the phonemic inventory is kept at a minimum, but clusters of three phonemic vowels must then be recognised in sequences like [iai iau uai]. If, on the other hand, the semivowels are considered as occurrences of phonemes $/ \mathrm{y} \mathrm{W} /$, the phonemic inventory is increased, but the sequences /iay iaw uay/ can be accommodated in the same VVC pattern as /lap iam uap/.

The latter analysis is supported by the fact that the proposed phonemes $/ \mathrm{w} /$ also oecur as syllable initials-not at the beginning of an utterance, but internally, as a result of sandhi change. Thus /hnăay/ 'near' plus the question-marker /7\%m/ is pronounced in slow speech as /hnăay-7\%m/ but more normally as /hnila-yěm/ 'is it near?'; /záaw/ 'wide' in a similar situation produces slow /záaw-7ěm/ and normal /zia-wěm/ is it wide? ${ }^{15}$

The present data differs from Hendensov's in showing contrast between single (short) and double (long) vowels before syllable-final semi-
5. The proposed $/ \mathrm{yw} /$ remain in complementary dlatribution with $/ \lambda \mathrm{u} /$ respeetively. They ere considered weparate phomemes, however, following the principle given as followa by K. L. Pien, Phonemalea (University of Michigan Publication, Lingulities, val. 3; Ann Arbor, 1947), page 137\% 'Two sounds are sulmembers of a single phnineme provided....that the tutal distribution of the sulbmembers united into a single phoneme does not give a heavily nonsymmetrical reault out of balence with the pressures of non-susplcious sequences in the language.'
vowels: thus /záy/ 'to cut', /sfay/ 'elephant'; /nèy/ 'to have', /nèey/ 'certain'; /sŏy/ 'to say', /sôoy/ 'to punish'; /hmūy/ 'spindle', /hmùuy/ 'lip'.

In terms of the above phonemes, the Lushai syllable can be said to consist of a tone plus one of the segmental patterns CV, CVV, CVO, CVVC', and $\mathrm{CVC}^{\prime \prime \prime}$. In these formulae, C is any consonant; $\mathrm{C}^{6}$ is one of the voiceless
 the non-nasal voiced sonorants $/ 1 \mathrm{rwy} /$. To this statement only one exception has been found: a word meaning 'steep' is pronounced either as /"boy/, or as /"ôoy"/, where the second alternant introduces a pattern CVVC"?.

The system of phonemic notation here proposed must be supplemented by one other symbol: the hyphen, indicating syllable division. This is not itself a phonemic feature, ${ }^{6}$ but simply a device for distinguishing medial consonant clusters from the medial single consonants which are written with digraphs; thus /thla-thár/ 'new moon' is distinguished from a hypothetical */thlàt-hărr/.

It may be of value to compare this phonemic writing with the Roman orthography in use among the largely literate Lushai peopie. ${ }^{7}$ This practical spelling, invented by Christian missionaries, ignores tone completely. Its symbolisation of the consonants and vowels is, however, fairly accurate. Most of the phonemes are written in the same ways proposed in this paper; the exceptions are $t$ for $/ \mathrm{tr} / \mathrm{s}$ th for $/ \mathrm{thr} / \mathrm{ch}$ for $/ \mathrm{c} / \mathrm{chh}$ for $/ \mathrm{ch} / \mathrm{c}, \mathrm{ng}$ for $/ \mathrm{m} /$, ngh for $/ \mathrm{hn} / \mathrm{g}$, no symbol for syllable-initial $/ \rho / \mathrm{h}$ for syllable-final 19 (as well as for initial $/ \mathrm{h} /$ ), i for $/ \mathrm{y} / \mathrm{s}, \mathrm{u}$ for $/ \mathrm{w} /$, and aw for $/ \mathrm{o} /$. Phonemic double vowels are written with a circumflex accent, except when syllable-final and belore semi-vowels, in which cases they are usually not distinguished. Syllable division is normally not indicated, so that a word
 or the like.

Two samples of Lushai singing may now be considered. The first is one verse of a modern song entitled (in conventional spelling) 'Mizo kan nih kan lâwm e,' with words and music by a composer named Rokûnga. The informant sang it from a song book entitled Thalaite Hla Bu (Aijal, Welsh Mission Bookroom, 1952). The words are here recorded phonemically as
6. Syllable division is malyzed as a phonemic feature in languages such at Cantonese and Chiricahua Apache by Charles F. Hocaitr, A Manual of Phomologu (Intermational Joumal of Americam Lingulstics, vol. 21, mo. 4, part 1; Baltimore, 1855), pp. 60-61.
7. This is the arthography tased In James Herbert Lopratin's Dictionary of the Lumhai Langupe (Bibliothece Indica, Worl No. 2a1), Calcutta, Royal Asiatic Society of
Bengal, 1940.
pronounced when spoken rather than sung. The melody has been transcribed, with the help of my colleague E. C. Dimock, in terms of notes of the treble staff. Notes of the lower octave are underlined. Shargs and flats are indicated by plus and minus signs respectively. The length of each note is indicated by a fraction following it; a ralsed dot after a fraction indicates an added half length. Diagonal lines indicate bar divisions. mi zów kăn nì ${ }^{\text {º }}$ kăn loo mè kǎn tlảan "à thia bók sii

$$
\begin{aligned}
& \text { kăn ril rûu pó? 'à sáa què kẳn hmío ?à thíng bók sii }
\end{aligned}
$$

kăn rám kăn hnằm din chùa? náan thin lún ti thían hlỉ min
 kăn húai kăn fẹ̛ kån fin ná tè thìa min đi hmág oàn १ù

A free translation runs as follows: We are glad that we are hill people. Our hills are pure, our minds are high, and our name is known. For the welfare of our country and community, purifying our hearts, let us use properly our bravery, our knowledge, and our wisdom.'

A comparison of lexical tones with song pitch in this material shows no particular agreement between them. Thus, in the first line, the risingtone syllable $k a ̆ n$, loo, and sii are sung with level or falling pitches. The only falling-tone syllables of the song, riuu (line 2) and fin (line 4), are both sung with level pitches. The falling pitches which are sung in the first two lines replace lexical tones which are rising and high.

This lack of correspondence might, perhaps, be expected in modern Lushai songs, which, like this one, are strongly influenced by Occidental music. It is also possible, however, to examine a 'old song', one which presumably antedates contact with the West. Such a song is the following:

$$
\begin{aligned}
& \text { hmǎa nà? củan khúa hmùn "à léej kăn nilu }
\end{aligned}
$$

$$
\begin{aligned}
& \text { "à léen kăn nì }
\end{aligned}
$$

$$
\begin{aligned}
& \text { tưu nà? "é rò? "àan nêem thán hnian kănn káa rà̀? }
\end{aligned}
$$


 A free franslation is: 'In the past we lived, we lived in the same village. But now between us faithful friends a great obstacle has come. Alas, alas, what longing, what longing!'

Comparison of the two systems here again shows a lack of correspondence. Of the eleven risingtowe syllables in the song, for example, ten are sung on even pitches and one on a falling pitch. The seven falling pitches of the melody replace three mid-to-low falling tones, two high-level tones, twa rising tones, and one high-to-low falling tone.

It thus appears that the sacrifice of lexical tone to song pitch is not a new phenomenon in Lushai singing but may well be aboriginal. Since differences of tone serve to distinguish meaning in Lushai, ${ }^{\text {¹ }}$, we may wonder whether the complete distortion of lexical tone in singing makes it difficult to understand the words of songs. The informant's answer is, 'It is not difficult for us.' That is, the tone contrasts of Lushai may be completely obliterated without seriously obscuring the meaning of sentences-a sign of the language's redundancy. To quote Hockett, ${ }^{\text {' }}$ 'This redundancy implies that, most of the time, a certain amount of distortion, added to the message at one point or another along the route it follows, leaves the message still intelligible,'

9. A Mrmunit of Phonology pata 2l.4.

# "SAMSERTT 'KAVA- AND RELATED WORDS" 

By

Rev. A. Estelurk, S.J., Bombay

Under the title "Samakrt kava- and related words" T. Burnow (the well-known author of the excellent book "The Samskyt language') has followed up a study made by H. W. Banuey in "Transactions of the Philological Society, ${ }^{\text {" }}$ 1954, pp 144f.-where the latter draws attention to an IodoIranian base ken-: Itu "to be small".

## 1. Burfow's Explamation.

The study of this base and its applicatione and derivatives in Sarnskyt gives T. Buraow the opportunity of throwing abundant and new light on a host of Samskgt words. I shall list here the chief ones so as to excite the reader's curiosity towards his masterly treatment of this particular problem:

1. Kumâira, komala
2. keruapatha, kavāgni, kavoṣna
3. Kava-tiryañc-, kcavāri, kavatnu-
4. akavi-
5. Rev- as first element in many compounds
6. kail-, kaj-, kim, as first element of compounds
7. Fanbja- ws. urubja-
8. ahūpîra- vs. pürtam, pīrti-

Burrow's brilliant analysis and his thorough and wide-ranging gathering of all relevant facts yields a fine harvest of new and illuminating results, as the interested reader will find for himself.

My purpose is to try and throw further light on one particular point: the use of $k \bar{a}-($ knd, kim) vs. ku- as first element of compounds.

Burnow's explanation, with which I , on the whole, fully agree, is:
(a) ku - has nothing to do with the interrogative pronoun; but belongs to this base and root: ku: kava.
*Chatherji Jubilee Volme of Imian Lingutinces, 16, 187-193.
(b) Its original meaning is "small", not "bad"-but the pejorative meaning is semantically derived secondarily over "too small, mean, inadequate, deficient", as testified by examples and their meaning.
(c) The use of interrogative pronoun forms as pejorative prefixes, similar to km - is to be explained as a purely Indo-Aryan analogical development, due to "the homophony existing between lou- "little, poor" and the interrogative leu- (in kútra, kuiha, etc.). Confusion between these two, and connecting them whether consciously or unconsciously, led to other forms of pronominal stem being used like the peforative ku-. The commonest form so used is the neuter kad-, and in this case, there was obviously a striving to avoid using ku-before vowels, because in that case it would lose its syllabic quality. The feminine kid- is much less frequently used and tends to carry with it an additional idea of effeminacy, as in käpurusa-. The neuter kim is laid down in P. 2, 1, 64 to be so used in the sense of blame, but it is only very sparingly so used".

## 2. A more complete solution.

It is the anomaly of the use of the feminine $k \bar{d}$ - that should arouse our suspicions and lead us on to find a more complete and satisfactory solution to this problem. Bunnow's implied explanation (that its use was connected with the fact that it tended to carry an additional idea of effeminacy) is not satisfactory, since his very example ("kappurusa") indicates that this idea comes from its being associated with "purusa". In a patriarchally-minded culture a deficient man is a womanish man almost necessarily.

I think we shill be on the right path if we take into account both the historical and the linguistic-phonetic aspects of the problem,
(a) Keā- vs. kava*

The starting point is one word that is most likely to be the same-only represented in two different historical and linguistic phonetic stages: kavapathe: kappathe.

Kavapatha is attested by Panini as occurring in a (now extinct) vedic text, but käpatha is evidently taken from the later sista language which was already being penetrated by MLA (Pilli-prâkritic) phonetic developmentsone of the chief and earliest ones being the weakening of intervocalic $-v-y-$ (as witness the rgvedic intruder prauga!). This, in conjunction with the presence of the labial $-p$,-, would naturally lead to an assimilating influence -giving a living word, as pronounced: kavapatha: kaa (v)patha; kappotha. And since the other chief word is käpurusca and it offers the same phonetic conditions (reinforced by the presence of the $u$-vowel after the $+p$-), we cam
all the more find satisfaction in the process: kava-puruga; kaa (v) puruga: leipurusa. And this finds full confirmation in the next example: kavospa(an old sütra word) vs. kosma; where the dissimilating influence of the utinged -augona : osma, on the one hand retained (in the literary language) for a time the syllable value of kava-wera while on the other, the popular trend went the whole hog towards pali-pralkritic kosma (over kausna). That the last example of the series also confirms this explanation should not be difficult to see: ka (v)alksą: kaâkşa: käleşa-where the following guttural was an extra help for the disappearance of the $-v$-.

## (b) kad- vs. kava- and ku-

Since the above explanation is complete and satisfactory, we can take a step forward and examine the case of the compounds with kad. Leaving aside the formerly mis-interpreted kad-artha (of X, 22, 6), we have an old vedic kava + ari: kavari and akaväri (together with alkava) protecting the trisyllabic pronunciation of the similar *kavärya- which we can safely assume, since the very existence of kaväri and kaväksa and kavoṣ̣a shows the artificiality or lateness of Panini's rule about the substitution of had for lou before vowels. The trend of the old language was rather to substitute kava for $k u$ in such a case: that is shown both by the old examples studied above and by the natural striving for clearness to keep the two elements distinctas against the trend towards a kspapra-fusion: hence kavâri, not kvâri, etc.

So, on the one hand, the similarity in sense and sounds with kavari tended to keep $k a(v)$ ärya vs. kärya (which would be the natural evolution of the word in the spoken language) trisyllabic, and on the other hand the presence of the homonymous "karya" must have worked for a dissimilation of the two. Hence the hiatus-state $\mathrm{ka}(\mathrm{v}) \mathrm{a}:$ kaärya (which would naturally tend to equalise the two vowels) must have worked towards a hiatusbridging Ka $(y)$ arrya, which was then resanskriticised as kadarya-since any reconstruction as laà (h)ảrya-would have meant a kórya (unexemplified elsewhere in the language), while a kim-arya would have meant a different word. On the other hand the very existence of the word kad-artha and kad-vat in ancient texts must have supplied the necessary support and analogy-together, above all, with the analogical formations already accepted in keipathe kāpuruṣa, etc., which made an interrogative-like first element acceptable.

## (c) kim- vs. kes-

This was reinforced by the case of kimpuruga. Here we have to start from a natural doublet of kava-puruşa: ku-purusa. Such a word would, in the living later language, give a "ku (m) purusa"-which is phonetically-linguisti-
eally, it seems to me, a "natural"; and then the -u- between a $k$ and ( $p$ ) phuwould become indistinct enough to suffer the influence of the many words of the language compounded with Kim- (beginning with rgvedic kimyu, kimmaya, to say nothing of kimeit with its trend to a depreciative meaning) while there was nothing in the language to help an initial kum- Add to this the obvious likelihood that a living trend to dissimilation (of the three consecutive -u-) would operate: whence kimpurusa for $k u(m)$ purusa,

On the oflher hand, it is natural to expect that the spoken language would have such doubles kavapurusa: kwpurusa, since kava was dying out, while ku - remained a living and lively factor in the further development of the "sista-bhāsā". Hence the double occurrence of käpurusa: ku (m) puruṣakimpuruṣa and the others pointed out above. (Cf. also käpatha: kavapatha ws. kusTit). Moreover, in the case of cimpurusa the tendency to assimilate it to the interrogative pronoun must have been practically irresistible, owing to the simultaneous existence of what looked like ann obvious feminine parallel in kā-puruşa; so much so that even without any other linguistic-phonetic trend at work this would be the likeliest explanation in this particular case. But the palataI trend of samplort gutturals in general will also have parlially helped.

With all the above cases at work on the analogical feeling of the developing language, the only other case in older vedic texts is easier to explain: Fcimasila- "having small gravel-stones". On the one hand, if the original was kusila- a pronunciation ku (m) sila- with an assimilatory trend to kimsitla would be quite on the cards. But two further factors would naturally operate towards the same change; first, the desire to differentiate it both from kusala and from kusila; second, the fact that, as the language developed, the meaning of ku-as "small" was disappearing and only the meaning "bad" was alive. Now it was nonsense to call a field that had only "small" stones (original meaning of the word) a "bad-stone-filled" one; for, having small stones, it was rather praiseworthy than censurable; while the substitution of kim allowed the word to be classed among those that contained the merely depreciating lim of the later kiņppurusa sort, which meant "having no stones worth considering". Hence this seems to be a wilful remodelling of the word under the influence of the semantic evolution of ku-, besides the analogical and other possible reasons indicated above. (And this applies also to kimpurusà).

## 3. A word on the right method

In the course of the aloove essay, I have tried to show in actual practice the method of studying the phenomena of Samsskrt as living-phonetic-linguistic facts. For it is my deep conviction that the study of

Samskert, not as a literature but as a language, has been too much under the spell of the mere written-printed word-forgetting often, to its own undoing-that Samskrt is primordially an oral-auricular fact and that the MSS or books, especially in the oldest stages, are only representations of an orai-living reality. This in India and with regard to Samskrt is, if anything, more true than in the case of practically any other language. We have always to break through the written letter to the living speech behind: through the dead lipl to the living sfruti. The unifying simplicity and tborough covering of all the recorded facts in a satisfactory manner should be a further recommendation for this explanation: ku- : Kav- plus the living language explain everything.

## 4. A Confirmation in point.

In an article in IndricA (Silver Jubilee Volume of the Indian Historical Research Institute, Bombay, 1953) this writer gave the outline of the new approach to a text-critical reconstruction of the Rgveda Saphita on which he is preparing a work for the near future. It is based on the fact indicated above that the rgvedic text must be viewed and weighed (as against the epic texts!) as an ancient living oral-rhythmical literary product re-edited by much later mere-grammarians, whose own living speech had evolved, towards Pânint and away from the rssis, to a very large extent. The Samhita is thus a palimpsest; This, in itself is no new discovery; but the ruthlessly logical application of its corollaries leads to astounding results. Let us give a sample.

## (a) "Kavã-sakhah" (hap, leg.) and its lessons.

The rgvedic words around kava- (connected with the above problem) include, besides a-kava- ( 5 times), the forms kava-sakhah (once), kavari(once) and akavari- (twice). What akaväri is should be clear from another precious (hap. leg.) relic; brhad-ri hence it is a + kava + ri. Therefore the original form is really "akavari" and the lengthening of the $\bar{a}$ in -va- is a mere rhythmical one, subject (for the rsi-kavis!) to the exigencies of rhythm and metre. In the case of kavi-sakhah it is demanded by its metrical position (V, 34, 3) : (I transcribe the texts restoring diphthongs, visargas, kspuipras and the yati-avasānas, + means samdhi):
(a) yá (h) aşmải ghramssải uta và yí (h) ûdhani
(b) sómaqp sunóti bhávati dyumấm áha
(c) apāpa śakrá (h) tatanúş̣tim ūhati
(d) tanđtśubhram maghávā yăh kavãsakháh

But any novice in rgvedic metrical lore (as we indicated in our article referred to above) can detect the redactorial touches here, while the real expert will further see the principles that led the redactors to change the true rsil original which must have been (as we shall more conclugively show is our eoming work):
(a) ghraupsai ya (b) asmäi uta vã ya (b) udhani
(b) somarp sunoti, dyumaan bhavăti sah
(c) apa + aha salkrah tatanustim uhati
(d) tanủsubhram naghavā +i (m) yah havī̃alehaly

That the redactor wanted his yah in the regular-wormal initial position in pada-a (though it kills the initial rhythm, so beautifully exemplified in pada-b) - is clear; and so is too that the wah in a demands a soh in $b$; but the redactor has lost the living use of the vowel-resolution and the rhythmical lengthening in dyuman + bhepati, and cannot make a decent jagati except with the "elever" changes he makes in words and their order. As for $c$, the same redactor, who has lost the freedom of rhythmical lengthening would necessarily shum an initial apat $+h h_{\text {, }}$ and besides would want to avoid the possible misunderstanding (apoha) -henee the easy trick of repeating the preposition apa and avoiding the tabu-beginning of a pada with 3-freasyos! But it is also equally likely that the redactor had either misanalysed apat ha as apa + aha, or (as we have assumed) still more likely that he actually had an originall apal aha, from which he borrowed his "alla." for the editimg of the, for him faulty previous peida b. This makes us rather prefer apa +ahn, at least provisionally. Finally the deictic i(m) in pada d gets lost in a reciter's haplology with the adjoining yah. But the meaning and the position of the words simply demand it unquestionably.

All this semens unnecessary-and it is so, as far as the mere pivot-word kewosalahal! is concerned; but it paves the way for the next step. For it shows quite blatantly how the redactor is led by his grammatical preconceptions (born of a later linguistic stage) to edit the text-just as we all fonow incontrovertibly that he did systematically do in countless cases with the sawdhi conventions. And this logically malkes him guilty (on principler) of such-like tamperings, the moment he can be suspected of meddling with the Thythm-pattern or with archaic speech trends. The benefit of the doubt is for the archaic Toi-against the redhanded later-day meddler that the samhita-fanra is proven to be.
(b) The influence on the "(a) -kaparih" group

Now, for the next step, the first thing to note is that the above knotsakhath is the one and only (hap. leg.') compound with Kava- which occurs
in the family-books besides our akaväri (twice only), and that the only other compound with keva, kavart, is an hap. leg. in $\mathrm{X}, 107,3$. The second thing to notice is that, wherever it oeccurs, altaväri or kavāri invariably breaks the rhythm-pattern, if taken as written in the samhita-while if it were written in the etymological way, a-kapd-ri, it would be, on the one hand, unbearable to the samhitūi-kãra (because it always would involve for limn a taboo 3 -hrasva beginning of paida-which he will only accept de contrecoeur when all his tricks fail to produce something rhythmically better!) but perfectly viable to the rsi-kavi, who would most naturally-normally make use of the ancient rhythmical lengthening and read a-kâva-rih, thus giving a perfect initial rhythm.

Therefore, it is absolutely certain (and we shall further confirm it in our coming work with innumerable cases scattered over the whole samhită) in the light of what we have said above that the samhitaituärd has followed that analogical trend so well exposed by Owemerenc (especislly in its, so often and obviously, completely mistaken and even foolishly misguided applications): he has made of the correct kavō-salehah his model for a rhythmically impossible (in situ !) a-kava-ri - in order to avoid, on the one hand, an archaic form (akâvari-) which was against his speech-habits, and, on the other, a "correct" form (akavari) which would deform his (traditionally preserved!) rhythm-pattern in a major way. His "correction" leaves only a, for him, minor ärsal blemish: a päda beginning with two (only!) lorasva-syllables. The latter he has to grin and bear, because no amount of redactorial juggling with the ectual archaic text can allow him to escape that (and even much worse things in extreme cases) -owing to his traditional materials and the partial conservatism of his milieu, and to his Later-day, sacrosanct, grammatical preconceptions and conventions. There to one more force at work that helped the redactor: the levelling trend (also amological !) in the living speech that tended to stabilise certain lengthenings in the daily language, as against the literary, more archaic one. For instance, kava-salchah would tend to be stabilised as kavasalchah, because that rhythmical lengthening would fit always in whatever proseposition the word might happen to be, and, besides, it would be supported by the many other stereotyped lengthenings of the last syllable of a first member of a compound. But a kavi could say a-kâvasakhah, âkavasakhah, a-kavásalthah by a free-archaic application of the "Dehnungsgesetz" (which needs a formulation very different from that of Wackernagel's, as we hope convincingly to show in our work). Henee a-kaväri may have slowly become fixed-crystallised in the living prose-language of the samphitakarra, and, hence, facilitated his editing the arsa text with an easy conscience.
(c) The "(a)-kavanri" texts reconstructed

With this in mind, it will now be easy to see that the original text of the passages here concerned must have been:

III, 47, 5 :

(b) âkăvarim diviyám dasisum indram
(c) visivasâhaup ávasai nưtanaya
(d) ugrám sahodạ̄̆ iha tå huvaima

That the kavi who has wrought out such perfectly rhythmical padas $a+c+d$, should, of a sudden, go in for an akavārim in $b$, is simply an insult to our ancient rosis -and calling it "ârsa" is just adding insult to injury, while, at the same time, committing text-critical (and rational) harakiri. No less! (There is one more fundamental reason why we feel certain of the above-but we shall come out with its full weight in our coming work. Yet it is stamped on the above text and on the whole samhita so boldly that he who runs may read.) The word "visfefsibam" is worthy of note, since it is one of those which (being originally an a-lule "visfō (-ni) säham" or its equivalent) gave rise to the kavis' freedom in lengthening the last syllable of the first member of a compound even beyond the limits of the normal 3-hrasva position.
X. 107, 3:
(a) däivĩ pūrthh dákşiģã daivayajya
(b) nis kàvaribhyah, na pruanti tail hi
(c) áthê nárah prá-yatadaksiñâah
(d) avadyabinisá bahávah prnanti

Again, here: that the kavi who wrought out a+c (with such an obvious and perlect use of the rhythmical lengthening in c: athà narah) should fail in the rhythm of $b$, is simply unthinkable; and so is that, in that same pinda, he should try to fill his metre with the double-termination -äsas (which we shall prove to be a slick redactional trick of the rgvedic samhita-kâra's - among many similar onesl) when he had at his disposal his normal vowel-resolution and rhythmical lengthening: daksivaah. (How the 7 gsis must have turned in their graves at such bold tamperings!) Again, that a kavi should end two pardas in the same stanza with the sume word in the same meaning, when the rhythm allows him a variation, as shown above in $b-n o$, surely ! But for the pedestrian grammarian of a samhith-kayra, the "usual" prose order is more natural, and he prefers it, slince he can manipulate the words so as to heep the rhythm-pattern - but
so can $\mathfrak{w e}$, to avoid monotony, as we did above, and so (only more so!)' could and would a self-respecting kavi! Finally the rhythm-murdering "avadyabhiya" is obviously a redactorial modernisation-analogy to avoid the obsolescent ( 3 times only!) bhīsā (which later on is used as a nom. singular fem. ') Ot could we think of a "short" instrumental "abadya-bhil" with vowel-resolution and rhythmical lengthening, or, simply, of a bhvr. "avadyabhydah" with an, in that case, also legitimate rhythrical lengthening?

The increasing weight of the accumulated redactorial indications above almost irresistibly points to the real kavi-original of the most important and final passage of this series;
VII. 96, 3;
(a) bhadr® (y)i bhadrárp kypavat sárasvatī
(b) alkâvarilh caitad i( $m$ ) vījinivatī
(c) grnạậâ jamadagnivát
(d) stuvânầ+uta (?) vasiṣthavát

That the real ancient word to be expected in $b$ is, akävaris (with the double-purpose (masc. + fem.) -in termination of the one-and-only word known in all the other occurrences of -rill!) should be evident, as also that the redactor would make it into an i-terminating fem. To this he would be led by all his analogical trends: first, that in all the other cases -rih is actaally used for masculines; second, that in this text it is surrounded by i-ending feminines (besides the -â ones, also exclusively feminine !); third, that the reciters before him had most likely already fallen into the same trap, both by analogy, propinquity (to the immediately preceding sarasvati) and by an almost natural assimilating haplology (iścai:-i(c) cai-; īcai-). The latter would be made easier stifl by the fact that the yati in its most ancient form made a real avasâna with never a samdhi over it: hence akavarih cai- would still more irresistibly lead to $-\mathrm{ri}^{i}(h)$ ea-t-ri ca-! On the other hand, that the deietic im in b (obsolescent as it is!) would be made into a single word with the injunctive "caitat", owing to its accentlessness, is but natural; as also is that the trend to samithi (caitadim) should be reversed (by the reciters and redactor) owing to the presence of the adjacent -ta and the haplological absorption of the anusvära (in i -m) into the adjoining vil-. But the force of the parallel accompanying subjunctive-imperative lernawat fin $a$ is an unmistakable pointer in that direction, (though, absolutely speaking it could also be an augmentless imperfect). The reason why the redactor had to change the original bhadrã i bhadram into the rhythm-slaughtering bhadram id bhadrä is because for him the reciters' bhadrài : bhedre had normally to be considered as bhadra $+i d+b h a d r a m$ - and then to be shuflled, because else
he will have to make a samdhi and lose one syllable! But the kavi could keep the two syllables even more easily-naturally than when freely using his well-known vowel-resolution in the gen. pl. -aam! And how obvious it is here that bhadrä (i) bhadram krpavat sarasvatī is the natural and most appropriate order for the two bhadra-forms! Finally the use of $c a$ in $d$, though not impairing anything in sense or rhythm, is suspect of redactorial tidying up, (both for clearness and against possible misunderstandings) from an original :

> "stuvānă + uta vasiş̧thavat "

- which might easily sound like "stuvā nă + uta" or some such barbaricnonsensical thing. Grammar and sense always take precedence over mere text details (especially if uninmportant or only archaic) for the redactor !


## 5. Results for rgvedic text-criticism

The results of the above study involve an almost complete revolution in rgvedic text-criticism. We hope shortly further to prove every implication to the hilt - though the above samples should carry sufficient conviction to subject the method here employed to a full test as a working hypothesis of solid standing. That this will lead to a thorough and farreaching reshaping of what even giants (like Olmanabrg, Wackernagel and Gezdeze) have had to say will appear to any thoughtful rgvedic scholar but it will also lead to a very full restoration of our ancient glorious rsis to the place of honour as kavis that has been systematically denied them from the days when the samhitâ-kâra first threw upon their poetic creations the mayd-Jdta of his seml-Panninian grammatical-pedantic obsession.

As an earnest of those results we have here:
(i) the restoration of the real rsi-kavis' text in the several keystanzas above;
(ii) the real meaning and form of kava-rih a-kava-rih (which should be thus entered in Grassmanns);
(iii) the fact that the feminine a-kavari did not exist in the rsis' language;
(iv) the first foundation-stone of the proof that the rsi-kavis are never at fault in rhythm and that all rhythmical faults are the work of a later redactorial hand - the samhitta-kära's !

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# .THE LANGUAGES AND DIALECTS SPOKEN IN ORISSA 

By

G. B. Diall, Agra

Oriya, one of the major Indo-Aryan languages spoken in the state of Orissa, is one of the fourteen languages recognised by the constitution of Lndia. Beyond the borders of Orissa, this language has many speakers distributed in the states of Behar, Bengal, Madhyapradesh and Andhra. Oriya is the anglicised form of the real name Odia [Oria] which is so called on account of its being the language of Odra which is an ancient name for the country known to the English as Orissa. Outide Orissa the name is mispronounced by many people as [urija].

Orissa fought long against the foreigners and came very late under British influence and later still under the British system of education. For many years the administrative machinery was manned by people from outside, who almost formed a part of the people of the State. The process of linguistic integration is going on even today allhough for very different zeasons on a much larger scale than ever. Major projects like the Hirakud Dam project (one of the biggest in Asia) and the Raurkela steel plant project contribute very greatly towards linguistic inter-mixture. The refugee settlements have also created linguistic pockets in this State as elsewhere. For several of these reasons Orissa has been and is a home of many languages and dialects a short account of which is provided in these few pages. This little essay may interest people who deal with dialect standardisation.*

Besides Oriya, which is the recognised language of the State, a number of other languages of secondary importance are also spoken in different parts of the State. For reasons not coniected with Linguisties, Orissa has been a place of residence for many non-speakers of Oriya who speak some or other of the Indo-European or Dravidian languages. As will be clear from the last census one-fifth of the State's entire population consists of tribesmen who speak a number of languages which possess no records. The languages spoken in Orissa may conveniently be classed under three well recognised language categories, viz. Indo-European Dravidian and Ausiric.

[^1]Among the Indo-European languages we have Oriya, Bengali, Hindi, Gujarati, Marwari, Chattisgarhi and a foreign language Eaglish. Tamil and Telugu of the Dravidian group are spoken mostly on the southern border of the State. The Austric group consists of languages like Bhumij, Bhuyan, Gond, Gadba, Ho, Kondh, Kol, Kui, Kisan, Laria, Munda, Mundari, Orang; Patua, Saura and Santali.

As elsewhere in India, the educated people of Orissa speak English as their second language. Since the inclusion of Hindi in the school curriculum and introduction of Hindi films for entertainment many people get scope to learn and speak Hindi with ease. Even without training in Hindi and Bengali, the educated people can instinctively understand them and can speak both languages without strict observance of grammatical rules. In several parts of Orissa men with very little or no education can smatter a few words or phases in Hindi and Bengali. There is a common saying that an Oriya speaks Hindi when he gets angry. The Muslims though small in number speak Urdu in their homes and Oriya outside. It is interesting to note that the Pandas of Puri can speak any Indian language with ease because of their intercourse with visitors to Jagannath Puri from different corners of India.

The standard Oriya language, which is the language of books, of people at the University and in the office can be understood by Oriya people throughout the State inspite of the preponderating dialectic variations on the borderlands. Uptil now no survey of the dialects of Oriya has been undertaken nor is there any literature giving details in the matter. But then reference may profitably be made to some of the well-known dialectic variations of the standard language in the borderlands and in the heart of the underdeveloped Garjats which were until 1947 cut off from British Orissa as feudatory administrative units.

The people of the Garjats and those of the coastal districts of Orissa can be broadly divided linguistically into two major categories by reason of difference in intonation. The speech pattern of the people of the Garjats is still considered with some prejudice.

One of the very important dialects is Sambalpuri (the language of Sambalpur) spoken in the district of Sambalpur and in the neighbouring districts of Sundergarh, Kalahandi, Balangir and Bauda. It is a mixture of Sanskrit, Oriya, Hindi, Chattisgarhi and many other languages of the Austric group. This dialect is particularly interesting because of its vocabulary highly mixed up with the words of the tribal languages. It is interesting to note that though Sambalpur is far away from the Ganjam agency and the district of Koraput yet there is a high degree of similarity in the words
and their formation in the tanguage of Sambalpur and in that of Ganjam and Koraput. This is because of the fact that Sambalpur in the West and Ganjam and Koraput in the South are chief centres of tribal culture. The languages of the coastal area are exposed to the influence of foreigners like the Muslims, Moguls and the Europeans particularly the English. The Sambalpur area being far away from the coastal districts was not no much exposed to foreign influence as is met within Balsore. But then for a long time included in Madhyapradesh, politically and socially cut off from the cosstal Orissa, Sambalpur developed a language on very different lines. The characteristic difference of Sambalpur from that of the shandard language lies in its very swect musical intonation. The dialect is rich in folk songs and poetry but there is very scanty written literature. The people of Sambalpur are rightly proud of their linguistic heritage and an attempt however small is now being made to bring the language into print. Some scholars of Sambalpur refuse to accept Sambalpuri as a dialect but a separate language next to Oriya. They claim for Sambalpur dialect a position that Maithili possesses among the Behari group of languages.

The type of Oriya that is spoken in North Balsore, in some parts of Mayurbhanja and Midnapore can be treated as dialectal. It is greaily influenced by Bengali language. Illiterate people is those parts speak a language in which a sentence may begin in Oriya and end in Bengali or vice versa or a sentence may thoroughly be saturated with corrupt Bengali grammatical forms. The influence of Bengali is so predominant on the northern borders that small Oriya books popular among the common masses are written in Bengali characters though the language is Oriya. It may be remembered that for a long time Orissa formed a part of Bengal also.

A form of Oriya language spoken in South Orissa particularly in the districts of Ganjam and Koraput is a Telugu mixed version of Oriya, both the vocabulary and the intonation of which are very peculiar. The difference between standard Oriya, Sambalpuri and Daksini (of the south) is so clear cut that they can be distinguished without effort. Many Oriya people in the border land speak Telugu as freely as they speak Oriya.

For a pretty long time the district of Ganjam formed a parl of Madras where the Oriya speaking people were compelled to study Telugu along with Oriya. It is therefore no wonder that about fifty percent of the common Oriya words have Dravidian roots which is difficult to realise without proper linguistic outlook. But then the Dravidian Ianguages are in essence so different from the Oriya language that even after hundreds of years of intercourse they have not influenced Oriys language in the way Bengali has influenced in the North and Hindi in the West of Orissa. It is rather interesting to notice that for about two hundred years Ganjam remained the centre of

Oriya literary culture and a number of outstanding figures like Gopal Krishna, Kavisurya and Gopinath Nanda had sprung from that dialectal area.

It is interesting to note that most of the tribesmen of Orissa inhabit the jungles of the Orissa Garjats and the districts of Ganjam, Koraput and Sambalpur. Among the Garjat areas (so called betore the merging of the princely states in 1947) Mayurbhanja, Keunjhar, and Sundargarh are largely inhabited by the tribegmen. Alongside other important tribal languages, Mundari and Santali are spoken in Mayurbhanja and Saura, Kondha, Gadba and Paraja in Koraput. None of these languages possess any literature. Thamks are due to Christin missionaries who have worked on their languages however crude the method may be. It is for the first time in the linguistic school of Poona that some Indian Linguists including the writer with the help of Dr. John Gumpirtz, an American Linguist have just made a beginning in the scientific analysis of Mundari one of the important tribal languages. One outstanding Oriya novelist Sri Gopinath Monanty has interested himself in the life and the language of the tribes people of Ganjam and Koraput. The Government of Orisse are making attempts at the anthropological study of the tribal people. The study of their languages is essentially necessary for the proper understanding of some aspects of Oriya language itself. Most of the tribesmen living on the borders of the Hindu villmges understand and speak some sort of dialectal Oriya and influence it.

An account, however small, is given here of the chief tribal tongues distributed over the hills and dales of Orissa. Santali is one of the major tribal languages spoken by the largest number of tribal population of Orissa. They are concentreted in the district of Mayurbhanja and constitute twentythree percent of the total population of that district. Arranged next in order of importance from the point of view of number come the speakers of Kondl, Kui, Saura and Ho.

The Kondhas inthabit mostly the districts of Ganjem; Koraput and Phulbani. A point of linguistie intereat may be noted in the gradual dying out of the native language of the Kondhas in Phulbani due to regular intercourse between the Kondhas and the Oriyas. The Kondhas speak a sort of Oriya outside their homes, many families even spealk Oriya inside their homes. It is interesting to know that much of the philological study of the Oriya vocabulary demands a knowledge of many of the tribal languages since the latter have greatly influenced the Oriya language. The speakers of Kui are sprinkled over the districts of Sundargarh, Kalahandi, Ganjam and Puri.

The Saoras of Ganjam and Koraput districts are known by warious names. In Telugu they are known as Savara and in Oriya by Saura. They
speak a language belonging to the Munda family. Sir George Grienson thinks that their language is greatly influenced by Telugu and is closely related to Kharia and Juang. The speakers of Kui are distributed over the districts of Balsore, Mayurbhanja, Sundargarh and Kalahandi.

The Juangs and the Bhuyans inhabit the jungles of Keunjhar and Dhenkanal districts. The Juangs form the most important section of the tribal population of Keunjhar in the central belt of Orissa. They speals a language developed on the same lines as Mundari.

The Kisans of the Sundargarh district are one of the least known tribes of Orissa who live side by side with Orangs and their language shows traces of affinity with that of the Orangs But much scientific study is necessary before anything can precisely be said about it.

To sum up the story of the tribal languages it may generally be said that though partictlar district regions are marked out for particular tribal people, there is a sprinkling of all types of tribesmen over the State of Orissa, These days education is being served to the tribal people in the medium of standard Oriyg. To the extent it will succeed, Oriya language will be enriched and the tribal languages may ultimately be weakened into extinc* tion, may be though in far distant future,

In the past, Oriya language has been mostly influenced by Sanskrit, Urdu, Arabic, Marathi and English so much so that the common mam speaks a language unwittingly making use of a very mixed vocabulary. The future wrill provide ample interest to the linguists to come, when Hindi becomes the Lingua Frantea of India and the tribal people are linguistically developed through a medium of standard Oriya.

Now the distribution of languages and dialects in Orissa stands as follows :

The standard Oriya language can be understood all over Orissa among the Oriya people, even in many cases partially understood by the tribal people. Major dialects of Oriya are spoken in Sambalpur in the West; Ganjam and Koraput in the South, Balsore in the North. Various unrecorded tribal languages are distributed all over Orissa particularly in the hills of the Garjats and the Agency areas of the distriets.

# CONTAMINATION IN PALI 

By

## Madhusudian Maluse, Santiniketan

An interesting feature in the development of the Pali language from old Indo-Aryan in the formation of certain words is known as contamination. It is the furion of two ideas or constructions when they rise up in the mind of the speaker simultaneously or follow so closely that the one gets mixed up with the other.

As an MIA idiom Pali has followed the usual rules of phonetic changes and has turned and twisted words from OLA as it suited to its genius. In adapting it to its own, it has sometimes taken recourse to two or three sources for a single word and thus enabled us to discover contaminated words.

Contamination has spread in all branches (phonology, morphology and syntax) of the Pali language. In morphology it is specially prominent. The Aorist, a distinct feature in the Vedas, has particularly provided a good ground for the formation of these sorts of words. Proper names are not immune from the sphere of its influence, of. Aniruddha which is a contamination with the prefix "-smu'.

Thus ludda (ka), 'hunter' Mhvs. 28, from lubdha (ka) is due perhaps to contamination with ludda-'cruel, harrible, diabolical' Sn. 247 which is from OIA raudra; dovacassa-'unruliness, bad' M.I. 95-is a mixture of Skt. daurvacasya-'evil speech' and daurvratya-'disobedience', katasi, I.I. 146, probably contamination of kata + siva (thikā), charnel-house', cf. kafa (?) 'a corpse', cemetry only in phrase katasin vaddheti; nigaugha, Vin. 1. 233, B. Sk. nirgrantha (Divy. 143) 'free from all ties', nir + gawthi, Pkt. niggantha'a member of the Jaina Order', a form confused between nir and ni; addasa, Vin. 11. 192, Skt, adrksat, the doubling of the dental due to contamination with addakkhi (Skt. adralksit); upakkilittha - 'defiled, soiled, impure', Vism. 13 and upakkilesa - 'anything that spoils, impurity, defilement ${ }^{7}$ M. 1. 36, are, as Gktakr says (vide Pati Language and Literature - p. 79), perhaps contamination of upaklittha (upaklista) and upakkesa (upallesa) with upakilittha and upakilesa (with svarabhakti vowel); ossijjanti-'gives up, lets go' $\mathrm{Sn}, 270$, a fusion of two roots V sraj - 'gives up' and $\sqrt{ }$ sarj- 'gives away', vinsajjati-'rives away' vi + sarj or sraj, the double $5 s$ after the analogy of nissajaati and ussojiati, of. ossajaati for osajanti, the present vissajjati is not in use, the only forms of the simple verb system are the
following, ger. vissajja, usually written viajaja in meanings 'setting free', grd. vissajjaniya, caus. vissajjeti; avassajati, J. IV. 425 'to let loose', ava + srj, perhapa $u d+$ कf $=$ Sk. utorjati, although the usual Vedic form is avastjati The form ossajati puzaled the Buddhist Sanskrit writers in their Sanslaritisation, apotorjati $=a p a-+u t+$ spj (Divy, 203); oggata, "gone down, sats, Vin. IV. 55, pp. of avagacchati, spelling gg on account of contrast with uggata, of avagamana, E. Mulcer (Päli Grammar, p. 43) unwarrantedly puts oggata = apagata; okleasati - 'takes away' D. 11. 74, confusion of $u t+\sqrt{ }$ karṣ and $a v a+\sqrt{ }$ kars; zpapajjati 'to get to, to be rebora into' Sn. 584, may be $u p a+$ pad or a dialectic form of updjjati $<u d$ - pad; upahaced - 'reducing, cutting short' J. V. 267, only in phrase wpaparinibbanaya- 'coming to extinction after reducing the time of rebirths or after having almost reached the destruction of life', it may have a confusion with upahacea upajja uppajja as indicated by B. Sk. upapadya - parinirvāyin; umnada and unnala - 'showing off, insolent', M.I. 32. Buddhaghosa has ud + nala but it is either a dissimilated form of ullala ( $n>l$ ) ud -lal - 'to sport' meaning sporting, wild etc, or still more likely with a dialectal form of unnata, Pkt, umpata, although the Palli commentator never thought of that, ef. with this the B.Sk. unnata in the same stock phrase uddhata wnmata capala (M. Vastu 1. 305) i ophuta - 'ooveted' (D.L 246) ava + unta (Sk vita ve, opp. apavata P. apairuta) and ava + phuta (sphuta < sphuf) always in combination avuta mivute ophufa; tilrayetum, Sn .319 is a double construction, a contamination of tärcyitum and täretum.

## THE UNPUBLISHED SONEPUR ORIYA INSCRIPTION OF THE TTME OF KING BHANUDEVA

## By

K. B. TripatiI

R. College, Cuttack

The early Oriya inscriptions so far published from the western region of Orissa are very few in number. Apart from the Narsinghanath and Harishankar stone inscriptions ${ }^{1}$ in Sambalpur and Balangir districts which heve been assigned to the 15 th century, no early Oriya inscription appears to have been discovered in Western part of Orissa. A medieval Oriya inscription from Sonepur of the time of Virakishoredeva has been published in BORS 1920 Vol. VI. The history of the development of the Oriya language in this part of Orissa prior to the 15 th century remains therefore obscure, as far as epigraphic evidence is concerned. In these circumstances, the discussion and publication of the text of an early Oriya inscription diseovered in the town of Sonepur would be useful.

This early Oriya inscription is engraved on the upper part of black chlorite stone slab, the lower part of which is buried in the ground in front of the Khameshwari temple in the town of Sonepur, district-Bolangir, B.C. Mazompare ${ }^{2}$ refers to the inscription and quotes a line from it as follows:ये हरा ताहार मुण्रे नह्लताछ रदताल पडा. As we shall see Mazumdar's reading मुण्डरे (mupdare) does not occur in the inscription. The word that occurs in its place is कपा in the sentence as we shall see just now. According to him the inscription belongs to the 12 th century but he does not give any reason for his view. Pandit Binayak Mishran reproduces Mazumdar's reading mentioned above and likewise assigns the record to the 12th Century.

On 17-2-55 (when I and Sri B. Patt, M.A., B.La, B. En., as members of the Balangir Historical records survey committee visited Sonepur and examined the inscription) it was noticed that the stone slab containing the inscription was partly painted with vermilion. It was reported to us that it was an object of worship of the local people. We were further told by some local people that they had heard from old men that the inscription was discovered from a nearby field and was brought to the front of the

[^2]Khameswari temple. B, C. Mazumand ${ }^{4}$ writing about Sonepur refers to one stone inscription of the Saka Year 1253 and he speaks ${ }^{5}$ of a slab of stone bearing an inscription as being unearthed from a heap of old ruins.

The stone slab containing the inscription stands about four feet from the ground and is about 2 feet from the ground. Though it stands completely exposed to sun's rays and rains, still it is remarkably well preserved. The inscription consists of 8 lines and the letters are deeply cut and distinct. The record is written in Proto-Oriya (or what Buicuek calls Proto-Bengeli) which is the ancestor of the modern Oriya script. Each letter of the inscription measures $1^{\prime} \times 4 / 5^{\prime}$. At the very outset the stone contains two figures which represent the top portion of Siva's trident.

Since the Narsinghnath and the Harisankar stone inscriptions are written in Oriya script (with top curves in place of the horizontal strokes of Proto-Oriya and since the Siddheswar temple Oriya inscription ${ }^{6}$ and the Poteswara temple Oriya inscription ${ }^{7}$ both written in Oriya script, are dated 1394 A.D. and 1376 A.D. respectively, the Sonepur inscription judging from the point of view of palaeography belongs to about the 13 th century if not earlier, i.e. anterior to both of them.

The inscription belonging to the reign of a king called Vira Bhanudeva, registers the gift of several gold coins, [Fanam- Skt. Panam (to a temple)] for longivity of the same king. It is dated in the 16th year of Vira Bhanudeva, the weekday being a Saturday in the solar month Mina the tithi being the 2nd of the Dark fortnight. The details correspond to the 12 th Mirch of 1278 A.D. and the inscription belongs to the 16th year of the reign of the Bhanudeva I of the eastern Ganga dynasty. The year of the reigning king is however not absolutely free from doubt."
4. Somepur in the Sambelpur triet, 1911, Caleutta, p. 42
5. P. IIT ibid, in Appendix II, entitled 'The Stambluerwari,
6. Eplgraphie Imdica, Nol, XXIX No, 13.
7. JAHRS, Vol, VI p. 51.
8. The first three letters of the 2nd line express the year of the king. The significance of the firat letter which looks like Fis is difficult to make out. The and and the ord lettera I read as '16'. If the 2nd letter woulit toe a punctuation marl then the 3rd letter would read '6. In this case the date would be March 31 st 12 k An.

In fact such a letter does not appear to belons to the Froto-Oriya or Nagari alpha= bet. The latter may stand for a particular numeral. In Buturns' Paleographical platea, Plate or Table No. IX, Column XV contains a symbol resembling the symbol under discussion. But puthrins' symbol stands for the numeral figure 10. However as the symbol under discussion looks like Oriya " a ", I take it as 'a" the first letter of the Orfya alphabet. In the context it may be taken to stand for "anka" which word sometimes occurs between the wound Sambat or Samasta and the numeral findicating the Anka eg compare *............. Rapileswara Deve Maherajarikara bijaga rajye samasta 4 Añikii Srāté Dhanu Amabaì Sauribaze'. In the inseription under discussion the proto-Oriya 'a also eceurs-" "a" in line 3.

This inscription closes with two circular marks which stand for the usual danda sign indicating Virüma." The word 'ina' occurring in line 5 and 8 is dialectical and means 'here'. The basic term of the expression is 'i' (this) 'na' being the suffix. The word is still used in Balangir district. The word Padisa may be corrupted from Skt. parisad meaning a councillor and is still used as a surname or title in Sambalpur. The word 'Padira' standing for Padiraya appears to be a corruption of the Skt. term 'Pratiräya'. The adjective 'edaviya' qualifying 'Pana' 10 seems to refer to a particular type of 'Pana'.

It may be noted that a number of Ganga fanams were discovered in Sonepur and afterwards brought to the State Museum of Orissa. ${ }^{11}$ This is the only inscription of an Imperial Ganga king of Orissa which has appeared in Western Orissa and though it is one of the earliest of Oriya documents discovered so far, the language differs little from modern Oriya apart from the verb 'harauti' where the MIA. (Middle-Indo-Aryan) causative suffix ' $\mathrm{mpa}^{\mathrm{T}}$ > anva is visible in the form of au.

I am indebted to Sri B. Part, M.A., B.L., for helping me to read the text on the spot and to Sri J. MohapataA, the Head Clerk of Rajendra College, Balangir, for preparing the impressions.

Text ${ }^{1}$ of
the Sonepur Oriya inscription of the time of king Bhamudeva.

1. Svasti Sri-Vira²-Bhăpudevasya pravadhyamâna-vijae-räje ${ }^{8}$ samvata
2. 16 srähi Mina-kyṣ̣a 2 Saurivāre ${ }^{4}$ Sunapura-kațaka*
3. Pachimadesa ${ }^{5}$-Adhikāri ${ }^{6}$ Sämanta Padirāy $=$ Iera-Paḍisañkara ${ }^{\text {T }}$
4. adhikāre Stri-Virabhăṇudeva-räjānkara ăi-
5. usva-kāmāthe ${ }^{8}$ Srī-Vaidyanāthadevañka ina Edavi-
6. ya ${ }^{9}$-panamu vära data 12 ehả je harai harẫui
7. tāhāra kapāle Siva-tāla Brahma-tāla ${ }^{10}$ Rudra-tāla tī
8. ni tâla padal tāhâra kapala ina ho vasal ${ }^{11}$ hoij ${ }^{19}$
9. From trapressions ass well es from reading on the spot at Soneprur on the 17 February, 1055 2. Text- Vira 3. For provarddhamennawidaye-raijye. 4, For Eauri-
 sankara. 8. äyuskamarthe. 9. Reading doubtul. 10. Text-Wrelhme-uinar conly the v-symbol is used in Oriya but it stands for the b-sound. I1. Text vasa may atarnd for vasa. 12. The inseription closes with iwo circular aigns one above the other indleating "wirama".
10. S.H. W. No. 1152.
11. See Hobson Jobson, p. 265.
12. See under Kalechurl coins fromi Sonepur by B. B, Nath, O.H.R.J., April 1952,
I, No. 1, pp. $36-40$. Fol. 1, No. 1, pp. 36-40.

## Translation

Hail! On Saturday, the 2nd of the Dark fortnight of the month of Mina in Samvat year 16 ? during the prosperous and victorious reign of Sri Vira Bhānudeva, during the tenure of office of isvara Padisa, the lord and Vicenoy ruling in the Western territory with Sonpur as its capital, to Sn Vaidyanāthadeva has been made here a gift of twelve Ddaviya Fanams for the sake of the long life of king Vira Bhànudeva. He who takes these away or causes to take these away, on his forehead fall the three bolts nomely Siva's bolt, Brahma's bolt and Rudra's bolt; his forehead becomes subdued (or ruined).

Vaidyanathadeva of line 5 of the document may be identified with the delity of the same name enshrined on the bank of the river Tel , about 5 miles distant from the town of Sonepur.

# AN ETYMOLOGY OF TOYA 

## By

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The Sanskrit word toya, meaning 'water' is attested for the first time in the Nighanṭu (1.12) where it has been jncluded in the list of udakanamäni. It has never been used in the early Vedic literature, and its use is much restricted even in Classical Sanskrit literature, It has no cognate form in other I-E languages, it cannot be derived from any Indo-Aryan root and so in all probability it seems to be a loan-word in Sanskrit.

Now, we find that the word for 'water' in modern Bodo language is dai and in the Tiprā language (a sister language of Boḍo) it is tai or tui. These modern words are to be derived from a common proto-Bodo word like "tay or *tuy which might have been borrowed into Sanskrit as toya. The words for 'river' in the Bodo and Tiprā languages are dai-mă and Tai-mä respectively, and it is significant that in the Visyu-purana (ii,4,28) Toya is the name of a river in Salmala-dvipe. This also corroborates our contention that toya is a loan-word in Sanskrit from the Bodo-Tiprā branch of the Tibeto-Burman family of languages.

## TAMIL LETTERS AND SOUNDS OF THE SEVENTEFNTH CENTURY

## $B y$

T. P. Meenaksin Sundaran, Presidency College, Modres

In tracing the history of Tamil, the studies of the foreigners of this language form an important source. For one thing the pronunciation of Tamil words as heard by them, naturally according to the phonemic peculiarities of their respective languages, is an important piece of information from which one can arrive at the phonetic value of the Tamil letters in their course of History. For another, the foreigners were familiar more with the colloquial language, for a study of which we have not many other sources of knowledge.

The Westerners brought with them the printing press to India and the first Tamil types were produced by Joanes Gonsalves in 1577. The first grammar of Tamil language by a foreigner, now available is that of Baloe, a Dutch Missionary; but, he hinnself refers to previous studies on the subject, especially that of the Jesulit Father Caspard'aquilat, which unfortunately are all lost to us. A translation of this seventeenth Century Dutch Grammar was given in the Bulletin of the Deccan College by Mr, J. A. B. Van Butrener with a note on the phonetic and other peculiarities by Mr. P. C. Ganeshisundaram.

During my stay at Poona in connection with the Summer School of Linguistics, thanks to Mr. Ganeshsundaram and Mr. C. R. Sanearan, I had occasion to look at the original and get a photographic copy of this part of the bigger work by Balse through the courtesy of the Deccan College Historical Museum. Impartant as the above mentioned paper is, a more detailed study of this grammar is necessary for arriving at reasonable conclusions on the state of the Tamil language in the 17th century. Unfortunately, in the Bulletin, the original is not given, especially those portions where we have the Tamil transcriptions. These transeriptions are important from two points of view-first, from the point of view of Paleography and second, from the point of view of finding out the sound values of the Tamil letters as given by Baios. This will lead one to the study of grammar from the paleographic point of view, from the phonetic point of view and from the morphological point of view. In this essay the paleographic or orthographic point of view can only be studied with a necessary note on the sound value of the letters, reserving for a future occasion the other two studies.

The Tamil letter representing the sound, the short ' a ', is not in Bazde's times, having as in modern writing an elongated loop under, and in continuation of, the curve at the top; the modern loop is represented there only as a horizontal line, 'i' is represented like the English 3 with the lowest curve rising up to the left and to the top. In the long ' $u$ ' the mark which differentiates it from the short ' $u$ 'starts at the right hand end of the horizontal line and is written as though by the side of the short ' $u$ ', whereas in modern writing it is placed above and within the limits of the horizontal line. The short ' $e$ ' and the long ' $e$ ': and similarly the long and the short 'o's are not differentiated as in modern times or as in older times when a dot was to be placed on the top of the shorter letter. Nor are there any dots on the pure consonants to differentiate them from Syllabic consonants those occurring as a syllable in combination with a following vowel. These dots seem to have disappeared from the writing system soon after the 10 th century A.D., to come back slowly in the 19th century. The 'âytham' represented now by three dots arranged as it were in a triangle is found written in the 17th century just like the longer Tamil syllabic letter 'ku',

Coming to the consonants, in ' k ' the loop on the lower right hand side is not found to join, as in modern writing, the vertical line coming from the top from the middle of the horizontal line. The lower line in ' $n$ ' is not as in modern writing produced straight to the left even beyond the vertical line; it stops as a curve or as a semi circle, the bottom part of this curve going no further to the left than the top part. In ' $r$ ' there is no line starting from the right vertical line and going to the left making an obtuse angle, as in modern print. In ' '' the starting loop of the left, seems to be, a little lower from the other portions of the letter. ' $v$ ' is like the modern letter but the horizontal line is preduced to the left almost as in ' a ', the only difference being the vertical line here is not produced downwards as in ' a '. It is difficult to distinguish the short ' a ' and ' vu ', the long ' a ': and the long ' vu '. In z (as in azure or ' r ' in farm) the lowest portion which is in the form of a horizontal line is very much shorter than what it is today. The lowest portion seems to be more like the lower line of Tamil dental $\Psi$ '. The hard trilled letter ' $\tau$ ' is written like the English 9 or inverted 6.

Coming to the syllabic letters, the marks of the short ' i ' and long $\Psi$ ' begin not from the right hand end of the topmost vertical line but from the middle of it. The sign of the shorter 'i' goes up a little, then makes a little curve, only to flatten up into a straight line to be parallel with the vertical line but never going beyond the limits of the lower vertical line. The mark of the longer ' i ' is differentiated from this by its ending in a small loop at its right, almost touching the vertical line. Here also the marks denoting the short ' $e$ ' and the long 'er' are not differentiated; nor are the marks for the



short ' $o$ ' and the long 'o:'. The marks of short ' $u$ ' and the long 'u:' coming with the palatal nasal ' $n$ ', cereliral nasal ' $n$ ', dental plosive ' $t$ ', dental nasal ' $n$ ', lateral ' 1 ', alveolar nasal ' $n$ ' and trilled ' $r$ ' do not form an elongated loop, below the consonants as they do in modern writing. This seems to be on a part with the absence of the loop in ' e '. In all these cases, the mark for the longer sound is written separately on the right-a mark which is almost identical with the ordinary Tamil ' $r$ '. This sign oceurs also in the syllabic letters of consonants occurring with the longer ' $e$ " and " $o$ '. The sign for the longer ' $a$ ' is also the same. In the trilled ' $r$ ' the sign of the longer ' a ' is a kind of a comma, placed on the left hand top. If the sign for 'i' turns to the right, this turns to the left. This sign occurs in the trilled 'r' when also in combination with ' 0 '. In those letters whose right side ends in a vertical line going up, as in " $p$ ", ' $y$ ', ' $v$ ' the curved sign representing the added ' $i$ ' starts straight from the top of the vertical line, but the vertical line ceases to be straight and is found slightly to be slanting to the left; the loop in the longer tis' comes very much near the middle of this slanting line. The sign for the longer 'u:' added to ' $m$ ' is very much like that which is added to ' $z$ ' (as in azure). The short ' $u$ ' and the long ' $u$ :' added to " $z$ ' is differentiated from this, by the curve underneath never reaching beyond the lower horizontal line and never going up to reach almost the top of the left vertical line. The short ' $u$ ' added on to ' $z$ ' has no loop at the end of its curve, whereas the longer ' u ' has ft. The same remarks may be made about the longer and shorter ' $u$ ' added to the cerebral 'I'. When long 'a:' is aidded to the cerebral ' $n$ ' we usually write ' $t$ ' today with a curve beginning at the and of the vertical line and turning to the left, instead of placing a mark like the ordinary ' $r$ ' on the right. The same thing oceurs in the syllabic letter when this con* sonant makes a combination with ' $o$ ' following it. Today the longer "a:' added on to the cerebral " $n$ ', the alveolar ' $n$ ", and the trilled ' $r$ ', are all written this way. In the Tamil alphabet given by Baume the " $\mathrm{o}^{7}$ added on to the cerebral ' n ' alone is not written this way but is followed by a sigm like the ordinary ' r ' as in the case of other letters. This may be a mistake; or it may be that both kinds of writing were in vogue in his time. It will be seen from the description given above that it is very dificult to distinguish velar nasal 'ru' 'vu' and trilled 'ru'. The 'rau' is also found wrongly written and is evidently a mistake.

On four pages as given in the photographic copies herewith attached, the vowels, the consonants and syllabice letters, (that is, consonants with vowels following them) are transcribed and described with their Dutch values. Mr. Borrmesen calls this "a remarkable piece of calligruphy". This survey of the Tamil alphabet begins with this short note which runs in Mr. Burnemen's translation thus:-"The Malabars are accustomed to write on the leaves of the old palmyra with iron styles. They bave had their charac-
ers from of old. Their letters are distinguished: 1 . Some are called short or running (Loopende); 2. Others long; 3. Some vowels which they call letters of life because they give soul and life to the consonants; 4. Same consonants or letters of body, of which the vowels are the life; 5. Some they call mixed letters, which we call diphthongs, composed of two vowels; 6. Some are called letters used only at the beginning of a word; 7 . Some in the middle; 8. Some at the end." The quantity is explained by Balie with the words short and long, and is also differentiated by the accent placed on the signs of long sounds. The short sound is known as 'Kuril' in Tamil, the long sound is 'netil'. The vowels are called 'Uyir'-life or soul. The consonants are called 'Mey'-body. "Tamil grammarians designate vowels by a beautiful metaphor, as 'Uyir' or the life of a word; consonants as mey, or the body; and the junction of a vowel and consonant as 'uyir mey', or an animated body" (Calowell, p. 132). The diphthongs are "Santhiakkaram', the Tamilised form of Sanskrit term 'Sandhyakshara'. The reference to letters occurring only at the beginning or at the middle or at the end of words describe as it were, the Tamil phonetic system.

Here we also get a clear idea about the method, these letters were pronounced, by the students of these days whilst naming the individual letters of the Tamil alphabet. The short vowels get 'na' added after their sounds; (i.e.) 'ana' in ' a ', etc., long vowels and diphthongs get 'ana' coming after their sound for the purpose of enabling the students to recite (Ex. avana) these sounds in a sing song tone. In between the vowel sound and this enunciative increment, ' $v$ ' comes in to prevent hiatus after 'a:' ' $u$ :' ' $o$ ' and 'au'. It is curious that the long 'i:' is represented by ' $y$ ' with a long accent on ' $y$ '. Probably the ' i ' had been omitted by mistake and the accent transferred to ' $y$ '. It may also be that the long 'i' was pronounced more like ' $y$ ' as is even now done in some cases in the colloquial speech. The true explanation may be that the Dutch ' $y$ ' approximates to this ' i ' sound in Tamil.

In reciting or naming the consonants an ' 1 ' is added as a prothetic vowel, except in the case of ' $v$ ' and ' $m$ ' where we find them writlen as 'uvana', and 'umana'-that is with a prothetic labial vowel ' $u$ ', probably because the consonants which they precede are bi-labial and labio-dental. When the consonants are followed by vowels, no such prothetie vowel is added; but the syllable is followed by the usual enunciative increment added as a rule to the respective vowels.

This gives us a picture of the way the young children were taught the alphabet in that age. Till very late in our Twentieth century, this method was continued in the old Pial Schools of Tamil land, till they are replaced by modern Elemematry schools, On page 193 of Balpe's book there is a
picture of the children writing on the sand. We also see scrolls of palmyra leaves or Olai on which the letters were to be written as we now do on paper. 'a', 'i", 'u', 'e', 'o' are the vowels; each has two forms one short and the other long which are all clearly marked and distinguished. Every long vowel immediately follows its shorter counter-part. In between ' $e$ ' and ' 0 ' occurs the diphthong 'al' which is given the value 'ay' with an accent on the first sound. After 'or' occurs the diphthong 'au'. The 'ai' when following the consonant is represented by 'oi' but its pronumciation is given as 'oel". 'el' is the pronunciation as given by Dr. Calowera, who, however, does not mention the other pronunciation while BaLpe mentions both. Thus we get the Twelve Vowel sounds of Tarnil.

The thirteenth letter in the Tamil alphabet goes by the name of 'aytam' whose pronumciation has been changing from time to time. The value is given by as 'aq' by Bause and in the alphabet it is named or recited separately as 'equana'. This will be seen later on, to suggest a palatalised velar fricative sound.

The consonant ' $k$ ' is represented by a ' $c$ '. When ' $k$ ', is followed by ' i ' it is represented as 'qui'; when it is followed by 'e' it is represented as 'que'. ' $q$ ' thus represents the palatalisation of this consonant ' $k$ '. When the consonant ' k ' is named as 'iquana' we also find this palatalisation being due to the influence of prothetic vowel.

The palatal consonant like the one which occurs in 'church' is represented as 'ch'. The dental plosive is represented by ' $t$ ', and the bi-labial plosive by ' p '. The cerebral plosive is represented with an ' $Y$ ' with two dots on the top. This cerebral ' t ' is a letter which causes confusion to the students of Latin as pointed out by Beschi, since there is only a dental ' $t$ ' in their language and since they do not have the alveolar ' t ' as found in English. Probably they heard this sound as a flap coming very much near the ' $r$ '. It is this which is responsible for an ' $r$ ' coming in the place of cerebral ' $t$ ' In the westernised names like Tuticurin and Tranquebar. The other plosive was originally an alveolar in Tamil. This has come to be pronounced as a trilled ' $r$ ' which can be represented by two 'r's; Batos gives its value exactly like this as ' rr '.

Coming to the nasals, the dental nasal is represented as " $n$ ', the labial nasal as ' $m$ ', Difficulty arises with reference to the velar, palatal, cerebral and alveolar nasals. The alveolar nasal is not differentiated from the dental; probably they were not then differentiated from each other even as they are not, in modern pronunciation. Both are now pronounced as alveolars except when the dental nasal is followed by the dental plosive, in which case it is pronounced as a dental. The velar nasal is given the value 'ngn'.

The final 'n' here is curious but probably is an attempt at representing unconscious nasalisation of the vowel following this velar nasal. The palatal nasal and the cerebral nasal are given the values respectively 'nh' and 'mn'; that is, the palatal, is represented by ' $n$ ' followed by an ' $h$ ' and the cerebral is represented by an ' $n$ ' preceded by an ' h '. If ' c ' in Balbe's system represents ' $k$ ' the palatal plosive represented as 'ch' is then the velar as followed by an ' h '. The ' h ' is probably the writers' method of representing the palatal sound found in "ach'. It is curious to learn that the Tamilians of the age of Nannül pronounced their "aytams' as a kind of an 'h' or breath or fricative in the cerebral region or more correctly in the palato-ilveolar region. When the palatal nasal is represented as 'nh' it probably means that a nasal sound has to be produced in the palatal region. The cerebral nasal represented as 'hn' probably points out that the tongue was placed in the palatal alveolar region (which is near the cerebral region) and a nasal pronounced from the place.

Coming to the semi-vowels ' $y$ ' represents ' $Y$ ', 'r' represents ' $r$ ', '1' represents lateral dental ' $I$ ', ' $v$ ' represents ' $v$ '. The cerebral ' I ' is not differentiated from the dental ' $I$ ', Nor is the ' $z$ ' (azure) differentiated from both. This letter is often confused with the cerebral ' 1 ' in the South districts, a confusion which is found in Baroe's transcription as well. The order of the consonants in Tamil alphabet is as in the transcription by Balde ' $c$ ', 'ngn', 'ch', 'rh', 'ry', 'hn', ' 4 ', ' n ', ' p ', ' y ', ' r , $\mathrm{I}^{\mathrm{l}}$ ', (dental) ' w ' (cerebral), ( z ) as in (azure or like ' $r$ ' in farm); ' $T$ (cerebral), ' $r r^{\prime}$ (alveolar), ' $n$ '.

When Balos gives the pure consonants, he gives the trilled ' $r$ ' which he represents by 'rr' after ' $y$ ' instead of the ordinary ' $r$ '. This mistake makes him mention the ordinary ' $r$ ' just before the final alveolar ' $n$ ' instead of the 'rr'. This is due to the confusion in the pronunciation of these two sounds which were not probably very much distinguished in hurried promunclation. Here Bauns seems to distinguish the cerebral ' I' from the dental 'T' by placing a horizontal line across the ' $T$ ' in its middle portion. The $Z$ which also he represents by ' 1 ' is differentiated from his other ' 1 's by three dots placed parallel on the top of the slanting line. When he gives the syllabic letters (L.e.) each of the consonants occurring with the twelve vowels, he gives the order as found in Tamil alphabet without committing those mistakes which we find in his enumeration of the pure consonants. But here also there is one mistake that is the ' $m$ ' series instead of being given immediately after the ' $p$ ' series is given at the very end that is after the alveolar ' n ' series.

In Modern Tamil Infant Readers, certain Sanskrit sounds are found represented by Grantha characters, and these are learnt by the children. These are absent in BaLoe's book though in the transcription of Tamil passages there is room for suspecting the use of 'sh' and 'ksh' probably in the
words 'tosham' and 'moksham'. In any case this absence is significant as showing the rarity of these Sanskrit sounds occurring in the colloquial Tamil Ianguage of the Seventeenth Century.

These letters are the phonemes of the Tamil language and some of them change their phonetic value when coming in the middle of a word, Again some of these phonemes had probably a tendency to fall together. There are evidences in the transcription given by Baiaes and they have to be reserved for a more detailed study.

BaLDE's book was printed in 1672. He refers to one Francois whose mother tongue was Malabar and who was his interpreter. Bavos arrived in India in 1654 and stayed till 1664. The transcribed passages sem to follow the literary usage. Therefore, they may be taken to represent an earlier Ianguage. The transcriptions also show the influence of the Roman Catholic Portuguese whom Bavar did not want to offend. If so, these passages may be traced to a Tamil version used by the Portuguese long before Balpe. These consideratians will induce one to conclude that the language we study in Balde's writing is that of the closing years of 16 th century.

The Malabaric is the general name of the Tamil language in the writings of the Portuguese and the Dutch of the 16 th and 17 centuries, "In the first book ever printed in Tamil characters at Ambalakkadu on the Malabar Coast in 1577 or 1579 , the language of the book is styled Malavar or Tamil" -(Dr. Caldwecu). This explains the use of the name Malabaric for the Tamil ln Bayde.

The Tamil paleggraphy has been studied only with the help of the inscriptions and copper plates. The cursory writing found in manuscripts will naturally differ from these; yet those have not been gtudied till now. No manuscript as old as that of Bawne's book has been known, though it is suspected that there are manuscripts of an earller age in Tibet In this study, therefore, Batne's book which gives a manuscript transcription, is important.

The Tamil letters as found in the inscriptions of the $16 t h$ century are found listed on pages 56 and 57 in a book called Pandai-t-Tamil Ezuttukkal by my friend T, N. Sumamaniyam in the row No. XVI (Based on 260 of 1930 Madras Epigraphic Reports. The Srirangam Inscriptions of Acyutadevraya of the 1534 AD . In this article the modern forms of Tamil letters have been often referred to. Any modern Tamil infant reader will give this information for comparison. This book also gives the forms on pages 54 and 55 ). The letters found there are very much similar to those given by Bande. In 'i' the curve which goes to the left and to the top is found in the inscription to curve thereafter from the top to the right and then to turn downwards so as
to be parallel to the top portion of that letter. In the 3-like formation here in the centre on the right a kind of angle or dent is formed. In 'nh', the vertical line on the right, ends in a loop before curling up to the right a little and turning down to curl $u p$ to the left. In the dental 'n', the lower horizontal line goes beyond the centre, towards the left very much like the lower horizontal line as found in Balde's dental 't', Balde's dental 'n' seems to be more like the 14 Lh century letter. In ' $v$ ' the horizontal line starts like a curve from left to right. In ' $Z$ ' the lower horizontal line is not horizontal, It starts just at the centre of the upper horizontal line in continuation of the upper curve; it goes a little to the right and then turns making an angle, to the left. The trilled ' r ' is more like a blurred modern letter for that sound rather than the inverted 6 form as found in Baloe. In the syllabic letter ' $k u$ ' the sign for ' u ' starts at the right hand end of the letter ' k ' "s a curve going straight to the right a little and then curving down to the left, whereas in BaLDE the end of the letter ' $k$ ' itself makes a continuous curve without first going to the right a little. The other letters are as found in Bawe.

# PHYSICAL ANALOGIES OF LINGUISTIC STRUCTURE* 


#### Abstract

By

W. Meyer-Epplet **, Bomir [Translator's wate: This puper is published here, firsiliy, to introduce Indism scholars to the recmit mathematical trends in Linguisties: seconally, to intioduce then to the fiundamental idea that a large part of our knowledge, put in a mathematical form, is essentially similar in structure fim the different fintld of intellectual encquiry (physites and other matural sciences as weill as linguistics); lastly, for the reason that, although several scimatific pmpers on particular problems in lingulatics using the miethods af statianties and probabillty theory have appeared in English (many of which are cited in this article itself), the prosent awthor nlone describes in a oondensed and clear manner the different types of problems in linguistics for which mathematical techniques haswe been and can be applied; he polmis out the tool-walue and limitations of these technigues and bringe lato rellel the struetural similarity of a large part of mur knowledge, when put in a mathematicet form- $T r_{\text {. }}{ }^{* *}$."]


Structural Linguistics is making use, in increasing proportions, of mathematical ("distributional") ways of description. That it shows the tendency of becoming a mathematical science, ${ }^{1}$ does not appear to be surprising, when the inner ordering of all linguistic phenomena is taken into

[^3]account. Since the methods taken, by preference, from statistics and probability theory for the discovery of these relationships ${ }^{1}$ of order, in the case of slmost all linguistic phenomens so far investigated, find a related mathematical formalism in the field of theoretical physies, it was nstural to take over physical nomenclature to the characteristies of linguistic structure, without aiming at more than a purely heuristic analogy consideration. For the physicist it may not be without attraction to become aequainted with the taking over of concepts familiar to him to a field outside that of the natural sciences. ${ }^{3}$

The knowledge that speech-phenomena allow themselves to be developed as a stochastic process, as a discontinuous manifold of sigm-carrying elements ("constituents"), which can be isolated by tinguistic analysis," forms the starting point of every mathematical-linguistic investigation. All continuous phenomena are left over to extra-linguistic disclplines.

Linguistic analysis utilizes a series of concepts belonging to the natural sciences. For example, in the IC-analysis ("Immediate Constituent Analysis") of R. S. Weuts a given text, through "focal" dichotomy, is composed of dispensable and indispensable elements; the dispensable elements are called "satellites" and the indispensable elements "nuclei". In the choice of these concepts, the idea that there exists ${ }^{6}$ "a kind of gravitational pull" among the constituents of a text played its role throughout. One finds preferential "affinities", which determine for every element a concomitant partner.

The constituents functioning as nuclei or satellites can belong to several orders within the linguistic-semiotic hierarchy. J. Lorz distinguishes among the following stages: 7 minimal sign, whorpheme, word, phrase, clause and sentence. It is to be noted that neither the sound nor the syllable appears in this statement. Both of these are not linguistic elements in the real sense, although they can be profitably used in individual cases. Thus, for example, there is no great difficulty in giving the number of syllables
2. P. Gumave, Bibliopraphie Critique de la Statistique Linginiqtique, Utrechv/Anpers, 1954.
3. L. Bloometar, the inaugurator of a mechanistic "anti-mentalistic" linguisties even asserted that every truly scientific development must malke uas of physical terminology (Language, 12 (1936) 82 ).
4. B. Blace and G. L. Tracer, Onutine of Linguistic Analyals, Baltimora, 1942. L. Hifuwsuw, Omkering sprogteorient grundlaegolse, Copenhagen, 1943 (English version: Prolegomena to a Theory of Language, Bellimore, 1953); albo Stuit, Litheuist, 1 (1948) 69. Z. S. Harinm, Methods in Structurai Lingyistics, Chicago, 1951.
5. R. S. Weus, Lanpuage, 23 (1947) B1; cf. alloo E. Havoser, Langwage, 27 (1951) 211.
6. R. S. PirnMav, Lamguage, 24 (1848) 287.
7. J. Lork, J. Acoust. Soc, Amer., 22 (1950) 712
corresponding to a morpheme or a word, while a mutual demarcation of syllables, devoid of arbitrariness, can be impossible. Similar difficulties are found in the case of sounds. In their place appears, as the smallest demarcable and distinctive unit, the phomeme and the smallest meaningful unit consisting of phonemes is precisely the morpheme (e.g, the word-stem, a prefix or a suffix, etc.). M. Joos characterises the morpheme as "meaningful molecules" which are built out of "invariant atoms".

Counting out letters and groups of letters (digrams, trigrams, etc.) in a text, is not, in general, the appropriate means towards the description of linguistic phenomena. On the other hand, such a numerical estimation of letters renders good service in the case of cryptographic problems (that is, in the case of encoding and decoding of messages).

There are, however, \& few casps, where the orthography of a language comes so near a phonemic transcription that the counting of letters can be of linguistic value; such languages are, for example, the Fianish, Czech and Turkish, but not, however, German, English, French or modern Greek.

The molecular conception of Joos can be further refined by comparing ${ }^{9}$ the text-elements with gas, liquid or crystal molecules, In so doing one can obtain a more fitting analogy with one of these aggragate conditions than with another of them, in accordance with the properties in which one is interested. For the description of a set of signs, interpreted in this way, the methods of statistical thermo-dymamics can be adopted.

## The Entropy of Information

Let the text consist of not too small a complexity of linguistic signs which are taken from a finite set of elements (e.g., the phoneme inventory of a national language). Let the number of distinct elements in this set be K , and the probability of their occurrence in the text $\mathrm{p}_{1}, \mathrm{p}_{2}, \ldots \ldots \mathrm{p}_{\mathrm{g}}$ An important structural characteristic is arrived at, when the deviation of the law of distribution of $p_{1}$ from the statistical normal distribution is determined, by calculating the quantity

$$
\begin{equation*}
H_{i}=-\sum_{i=1}^{K} p_{1 d} \operatorname{ld} p_{51}^{10} \tag{1}
\end{equation*}
$$

8. See footnote 1.
9. W. Fucxe Stur. Gen., 8 (1953) 506.
10. "ld" stands for "logarithm to the base $2^{2}$ ".
$\mathrm{H}_{1}$ is called the "first onder entrapy of information". Its fraction,

$$
\begin{equation*}
b_{h}=\frac{-\frac{\mathrm{K}}{\mathrm{i}}{ }_{1} \mathrm{p}_{\mathrm{p}} \operatorname{ld} \mathrm{p}_{\mathrm{p}}}{\mathrm{ld} \mathrm{~K}} \tag{2}
\end{equation*}
$$

the "relative entropy of information", obtained on dividing it by the highest value of ld K , which appears in the statistical normal distribution, gives an indication as to how uniformly the set of signs is employed.

By means of equations (1) and (2) can be described not only texts by individual authors but even entire linguistic communities. An entropy of information, however, cannot be defined in simple terms either for a given text or for an idiolect ${ }^{\text {¹ }}$ or a language. One has to ascertain first of all what types of signs (within the semiotic hierarchy) and what characteris tics the investigation is to include.

## Historical Observations

The idea of studying the higher states of linguistic organisation by means of statistical methods has its origin in the beginning of this century, particularly among the psychologists. ${ }^{12}$

Although these earlier investigations employed onily modest mathematical techniques (essentially the calculation of the arithmetical mean and the deviations of the individual sign distributions, which were counted out, was employed), they were already showing quite interesting resulls, ${ }^{13}$ which, however, in the following years had almost gone into oblivion. Only about
11. An idiolect necording ko B. Buocr (Lnngruge, 24 (1948) 7) is the "tatality of the possible utteramess of one speaker at one time in using a langulage to intoract with one other speaker."
12. K. Maken, Ubet den Rhythmars der Prosa, Giessem, 1904. H. Unem, Uber den
 P. Kणlcmans, Z. Prychol., 34 (1954) 290.
G. Heanna, Naturwisa, 41 (1954) 293, further refers to in "Statistischen Versuch über die Formen des lateinischen Hexameters" by W. M. Droatach, Ber, Verh, Kgl. Sachs. Ges. What, Leipwig, Phil.-Fist. KI, 18 (1866) 75.
13. For example, in the works of Goerrex and Scmatun the meen number of sylliblen per word lies between 1.5 and 1.6 in the collaquial langugge (prose-dramas and letters) ms agoinst its value between 1.8 and 1.9 in the case of the literary language (letters of good style, narratives and scientifie treatises). The reason for this is to be soiught in the fact thast in the colloquial language the monosyilables (that is, the monobillable words) are strongly favoured.

30 years later the study of linguistic-statistical questions was again begun afrech, now from the more competent statistical quarters. ${ }^{14}$

These investigations, however interesting they were individually, mevertheless remained very scanty from the linguistic point of view. In a moment, as it were, the situation changed when C. E, Shannow put forward his mathematical theory of communication. ${ }^{15}$ Later he himself studied ${ }^{16}$ the problems relating to the information entropy of printed English texts, and information theory analysis was at once shown to be a workable tool for linguistic investigations. ${ }^{17}$

Also, the properties connected with the entropy of the letters of the alphabet and of groups of letters, which are so important in communications engineering and eryptanalysis, have been worked out and published in part. ${ }^{18}$

The earlier statistical investigations of G. K. Zirr ${ }^{19}$ carried out from very general view-points, could now be evaluated and brought in line with the higher mathermatical stand-points. 3 3n

## The Temperature of Information

B. Mandelerot starts with the entropy of information. He considers it as a measure of value which he places higher, the greater the 'diversity' of the text. Thus, for example, a text consisting of 1009 elements (say, words), of which 9 occur with a relative probability of 0.1 and the remaining 1000 with a probability of 0.0001 , is of less value than a text in which all the units are equally probable. If the elements of a text are ordered in accordance with the probability of their occurrence, that is, in accordance with their statistical rank, then, between the rank $\tau$ and the corresponding
14. G. U. Yure Biometrilea, 30 (1939) 3B3; The Statistical Study of Literary Vocabulary, London, 1944 W. C. Wake, Hibbert J., 47 (1948) 50. A. S. C. Rosi, J. Roy. Sintist. Soce, B 12 (1950) 18.
15. C. E. Siramon, Bell Syat. Tech. J. 27 (1948) 379, 623; also (with W. WEaver) The Mashematical Theory of Communication, Urbana, I. 1969.
16. C. E. Sennson, Bell. Syst. Tech. J., 30 (1951) 50.
17. G. A. Mrush, Language and Communvication, New Yorlo-Torwato-Londen, 1951. E. C. Chmar, M. Halle, R, Jakobsons, Langwage, 29 (1953) 34. See also the review of the book of SHaNson and Weavan by C. F. Hockert, Largunge, 29 (1953) (19.
18. As for instance, for German by K. Kupmutiry, Fernmeldetechn, Z, 7 (1954) 265, and for Engliah by D. A. Bewh in Communication Theory (publ, by W. Jacrean), Landon (1950), p. 383.

20. B. Mampeewhot, Commemication Theorih, Landon (1953), p. 486; Word, 10 (1954) 1.
relative elemental probability $p_{r,}$ a strikingly regular relationship is found, expressed in the form

$$
\begin{equation*}
\mathbf{P}_{r}=\mathbf{P}(\mathbf{r}+0)^{-\boldsymbol{B}} \tag{3}
\end{equation*}
$$

where P, e and B are constants of the text. Mandelibrot denotes as "text parameters" the quantities $B$ and $\rho$ and the total number R of the textbuilding elements. Equation (3) can be theoretically derived; it is called the "canonical law of the probability of rank" and is the consequence of a


Fra. 1: Rank-probability of words from Norwegian texts

minimal principle of common behaviour, the principle of 'least effort'.21 Fig. 1 shows the rank-probability of Norwegian word distributions, in the works of Undset, Aasen and Wergelakd.

Similar distributions are found in all the natural languages so far studied, but not, however, in the case of artificial constructions like Basic

[^4]English and Esperanto. The tendencies for equilibrium, working within languages and linguistic development, were viewed by ZrPF and Roasss from the point of view of a "dynamic philology"."

Independent of the language in which the text is composed, there results, in terms of the text parameters, a macroscopic deseription of the text, which stands in direct analogy with the macroscopic thermodynamical quantities of state. Mandelbnot calls the constant $1 / B$ the "informational text-temperature","3 A higher temperature indicates that the available text elements are used well, the rarer ones among them being used in keeping with their probabilities, whereas in the case of a lower temperature the elements are badly used, the rarer elements being extremely rare,

In the majority of cases the text-temperature remains below 1 ; such texts, according to Zrps, are said to be "open". The total number of textbuilding elements, R , cannot, in such cases, be estimated merely by a sample study of the text. Text-temperatures above 1 ("closed" texts) are not quite common,

Rare elements, in the case of "closed" texts, are used proportionately with greater probability than in the case of the "open" text and the disposable vocabulary is not so extensive. Examples of the cases with texttemperature above 1 are modern Hebrew (wherein the vocabulary is restricted on historical grounds, although the desired variability is quite considerable), and also the works of puristic poets with deliberate limitation of vocabulary.

## First Order Characteristics

It has already been said that even with the elementary statistical methods, valuable insight into the structure of linguistic complexities can be obtained. A comprehensive sketch concerning the linguistic characteristics resulting from the computation of elemental probabilities has been given by W. Fucks. ${ }^{24}$ He exemplifies his methods with individual texts, idiolects as well as natural and artificial languages. Therein he distinguishes between the first order characteristics, which are to be calculated from the statistical moments (mean value, slope, flatness, deviation, entropy) defined

[^5]as the ensemble-mean of the probability distributions of isolated textelements, and the second and higher order characteristics, in the case of which the relationships between the text-elements come into play.

Among the first order characteristics figures the probability distribution of syllables found by Focks for words of special linguistic interest. The number of syllables $z$, the mean number of syllables $\bar{z}$ and the probability $p_{1}$ of $z$-syllabic words have among them the relationship

$$
\begin{equation*}
P_{n}=\frac{(\bar{z}-1)^{z-1}}{(z-1)!\exp (\bar{z}-1)} \tag{4}
\end{equation*}
$$

It is presumed that this distribution gives rise to the universal law of word-building from syllables for all languages in which the concepts


Fro. 2: Calculated and Observed values of Informa-tion-entropy as a function of the mean number of Syllables (after Fucks).
'word' and 'syllable' are applicable. If from $p_{2}$ the entropy of information H for the characteristic, number of syllables/word, is calculated by means of equation ( 1 ), the relationship between $H$ and $z$, shown in Fig. 2, is found,

The values of entropy actually observed for nine different languages are shown by circles; (apart from Arabic, the result for which is probably vitiated by a too special choice of text), they are in striking conformity with the calculated values.

## Nahordnung and Fernordnung ${ }^{253}$

W. Fucks has more firmly established the comparison of linguistic structures with the arrangement of molecules in gases, liquids and solids, by the adoption of Berie's concepts of "Nahordnung" and "Fernordnung"." ${ }^{26}$ Thus a transition from the consideration of individual, isolated text-elements into groups of elements can be effected. In the place of the individual probabilities, $p_{l}$, will then appear the joint-probahilities, $p_{v y}$, which deal with every two elements at the same time, or pus for every three elements, and so on. At the level of the phoneme, a text in the first order of approximation can be conceived as a Markoff process, ${ }^{27}$ that is, as a stochastic mechanism, in which there exist the strongest statistical connections between the elements immediately following one another. ${ }^{28}$ The phonemic properties of the Nahordnung or proximate relations ("environment") of a text can, therefore, be approximately represented by a Markoff-chain.

Investigations with groups of more than two text-elements are indispensable for the clarification of phoneme distribution and syntactical relationships; they are not, however, immediately clear. Fucks has, therefore, made use of the concept of "free path" from atomic physics for the investigation of the properties of Fernordnung or distal relations. Instead of the text-elements themselves, in these cases, the distances between a textelement with the characteristic i (e.g., the dissyllabic characteristic) and the next element (or next but one, and so on) with the characteristic $j$ (e.g., trisyllabic characteristic), are studied.

## Disintegration of Morphemes

The statistically derived characteristics can be made use of for the synchronic as well as diachronic (historical) investigations. The pursuit of

[^6]the characteristics over centuries back, however, meets with peculiar difficulties; it is indeed in no way certain that the elements whose characteristics are investigated, remain unchanged with the passage of time. R. B. Lass who examined this question in detail, could in the course of it show that there are certain morphemes (the "ective colloquial root-morphemes") which can be looked upon as historical invariants and therefore are appropriate for diachronic descriptions. ${ }^{29}$

Less, through his "glotto-chromological method", picks out from the morpheme inventory of a language belonging to a particular cross-section of time a partial collection, the elements of which can be identified as being in use at an earlier epoch of the language; thus a predominating vocabulary is arrived at, which is associated with the concepts recurring at all times ("cultural universals"), as for example, the names for the parts of the body, numerals, geographical states and simple actions. A given inventory $\mathrm{N}_{0}$ of such root-morphemes assumes an exponential relationship with time, that is, after an epoch of time $t$ is elapsed, this inventory is reduced by morpheme disintegration to

$$
\begin{equation*}
\mathbf{N}=\mathbf{N}_{\sigma} \cdot \exp (-\lambda . t) \tag{5}
\end{equation*}
$$

The parallel to the radio-active disintegration of substances is quite obvious; the analysis of the products of morpheme disintegration ought to lead thus to the explanation of the lexical history, just as the analysis of the mineral products of disintegration lead to the clarification on the age of the earth's crust.

Investigations by Less on 13 languages, for which there was sufficient diachronic material at his disposal, showed that $81 \%$ of the root-morphemes considered had an existence over a period of 1000 years. The constants of disintegration ( $-\lambda$ ) lay between 0.760 for the transition from Egyptian to Coptic and 0.854 for the transition from Old High German to New High German or from Old Nordic to Swedish.

The glotto-chronological method was applied with success for the determination of the period of life ('time-depth') of such languages, which sprang up from a common original language; in good agreement with the historical facts, a time-depth of $1.236 \pm 0.246$ millennia was shown for the pair of languages German-English, and of about 0.526 millennia for OsmanianAzerbaijanian.

[^7]
## Diachronic Variations

The parallel between the structures of linguistic relations and the physical characteristies of structure meets with its limitation, where the organic development of languages becomes noticeable. Empirical individual languages are not closed systems having their foundations in themselves, but are "dynamic media", ${ }^{30}$ layers of different co-existent systems intertwined into one another, which tend to have a mutual influence. ${ }^{31}$ It proves, therefore, to be impossible to comprehend fully such a system synchronically (that is, by observations at a single point in time). One has rather to bring in a finite time-interval of analysis ("time perspective", according to Fries and PIKE), if the constituent factors are to be understood.
G. v. d. Gabelentz maintains that there are two antagonistic tendencies that come into play in linguistic reciprocal actions, namely, the motivation towards ease and the motivation towards clarity. ${ }^{32}$ If the desire for ease is identified with an increase and the striving towards clarity with a decrease of the (relative) information entropy, it can be understood that a diachronic investigation of linguistic structure cannot be realised as a monotonic development, but as an up and down progression corresponding to the blossoming and degenerate periods respectively of a language. ${ }^{30}$
[I am much indebted to Dr. P. C. Ganeshisundaram for his excellent translation of my paper into English - W. Meyer-Eppler.]
30. P. C. Gantshbumparaik, Bull. Deceam College Res. Inst, 12 (1954) 415.
31. C. C. Frins, K. L. Pixe, Language, 25 (1949) 29.
32. After E. Orro, Stand wnd Aufgabe der Allgemeinen Spracheissensechaft, Berlin (1954), p. 161. See also C. R. Samkabna, P. C. Gamishsumdnram, B. Cratranya Diva and A. D. Tassank, 'A Study of Accent in Relation to the Alpha-Phonoid Theory, Indian Linguistics, 16 (1955) 198.
33. W. Fucks (see footnote 24); P. Mmos, Zur topologischen Struktur des Rumänischen; Diss, Bonn (1954).

# A CRITIQUE OF EXPERIMENTAL METHODS IN PHONETICS * 

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It is generally understood that the science of Phonetics, like any other science, can be dealt with at different levels. At the highest level (that is, at the hypothetico-deductive level) it is a unified scientific discipline in itself; and at that level, Phonetics and Phonemics are not viewed in isolation. They together form a unified, inseparable, geometrical discipline, embraced by a single geometrical-physical theory, at the highest abstract level. Within the framework of such a theory, our usual classifications of speech-vibrations into the acoustical, neuro-physiological and psychological entities, and further into our familiar notions of consonants and vowels, break down.

We shall first of all, however, take up the more familiar field of phonetics here for our discussion, before we gradually go to the newer and-as it is often complained-unusual realms of phonetics.

Phonetics, as it is normally understood, is purely an empirical science without any unified theoretical background. At this empirical level, again, we can divide it into: (1) the so-called experimental phonetics and (2) the so-called "ear-phonetics" (in accordance with the usage of conventional linguisticians).

Or, it may be divided into: (1) acoustic phonetics and (2) articulatory phonetics, as is the modern tendency.

Usually the linguistician is satisfied with a workable mixture of "earphonetics" and "articulatory phonetics". For this reason we may call this workable mixture of the lingulstician as "linguistic phonetics". However, he often requires the aid of acoustic measurements to test some of his earobservations.

Both articulatory and acoustic phonetics have been known to the earliest grammarians like Pänini. ${ }^{1}$ But even to this day it is articulatory phonetics in combination with ear-phonetics which has been widely in vogue

[^8]for the qualitative description of speech-sounds, particularly among linguisticians. Even Information-theorists, in dealing with phonetic elements, follow closely the linguisticians, so far as the descriptions of the speech-sounds go, although they pay very great attention to the acoustic composition of the sounds.

While studying the articulatory sspects of speech-sounds, we take into account the lip and tongue postions, the state of the vocal cords, etc., to enable us to give a fairly complete description of the mode and place of production of any speech-sound.

It has been realised, however, that, even in practice, it is not possible to give a purely articulatory description of speech-sounds without taking recourse to the description of acoustical phenomena ${ }^{2}$. For example, the fact that the "ssme" vowel may be produced by different articulatory positions is sufficient indication that articulatory criteris, in the very nature of things, cannot furnish any wery precise description of speech-sounds, if precision is attempted at all. ${ }^{3}$ Also, the question of the articulatory description of the Tamil sound 1 appears to give rise to difficulties. Different scholars give different descriptions, ${ }^{4}$


Fina, 1 Showing mon-retroflexed sind retroflexed I.
2. How can we describe, far example, aspiration in purely articulatory terms?
 A. D. Tagear, A Study of Accent in relatlori to the Alpha-phonoid Theory, Dr. Suniti Kumar Chatterji Commemoration Wolume, Indian Linguiztics, Vol, 10 (1955), pp. IP6-2003.
3. Cf. Prof. G. Oscar Rubsen, Symehronised X-ray, osciltograph, sound and movie experitnents, showing the fallacy of vowel triangle and open-cloged theuries, (Proc. II Intern, Comgr. Phon, Sciences, Lemdan, 1995, pp. 198 fif.). See also C. R. Sastiaran, Phanemics of Old Tamil, DCMS, Mo. 7, 1951, pp. 12 and 13.
4. Cf. for example, Kamil Zrisem's review (Archiz Orientalni, vol, 23, 1955, pp. 281-282) of C. R. SANEARAN's Phonemice of Otd Tamil, p. B.


In fact, if an attempt is made to produce this sound, without being particular about the position of the tongue, we find that the sound can be produced within a whole range of tongue positions, ${ }^{5}$ Describing this speechsound, therefore, in terms of articulatory positions and movements, we can say that the Tamil 1 is a post-alveolar or retroflexed (voiced or voiceless), strongly lateralised, weak groove-spirant. (What is it acoustically? Obviously, further precision investigations are necessary to discover its acoustic peculiarities). This indifferent voicing-non-voicing and retroflexion-non-retroflexion is very significant, since we often find in the vulgar dialects of Tamil and Malayalam a tendency either to pronounce 1 like the retroflex lateral $\mid$ or like $y$. ( $f$ is very cormon in the Tamil areas and $y$ is found among the Moplah speakers of Malayalam in Malabar). Often too, instead of the retroflex 1 we hear the retroflex spirant s , particularly among children. The indifference with which the single speech-sound ! has either retroflexion or not, voicing or no voicing, is again another indication that descriptions based on articulatory criteria can at their best be inaccurate, if not totally false.

Further, during the process of hearing, it is more often the purely acoustical vibrations that give rise to the 'picture', so to say, of individual speech-sounds in the perceptual centre of our mind, irrespective of the articulatory finesses or otherwise.

Lest too much precision should be expected from acoustic criteria, as against the much grosser articulatory ones, it may here be pointed out that it has also been established by empirical observations in psycho-acoustic and communications laboratories that a sound, which is not identified by the hearer when it is heard in isolation without the hearer being face to face with the speaker, is often easily recognised at least either (1) when the lip-movements, etc., of the speaker are seen by the hearer, or (2) when the particular speech-sound is uttered in a meaningful chain with other sounds, or (3) both.

In the light of all this, we see that articulatory and acoustical criteria alone, at the empirical level, cannot furnish any precise description of speechsounds. It is in fact the "phonetic context" characterised by the psychological and neuro-physiological background acquired during the process of speechlearning, that holds the key to our perception of speech-sounds. ${ }^{\text {a }}$ Anyone attempting to go into the 'fundamentals' camnot afford to overlook these questions.

[^9]However, for a gross linguistic analysis at the ordinary empirical level, most of these 'fundamental' questions may be, and usually are, ignored. ${ }^{7}$

Let us now see what methods are employed in determining the articulatory criteria for the description of speech-sounds.

The articulatory movements or positions are studied in the following different ways. If no acouslic quantity is to intervene, the methods at our disposal for such studies are as follows:
(1) Cinematography - for studying the lip and tongue movements. ${ }^{8}$
(2) Palatography - for studying the tongue positions for various alveolo-palatal consonants. This provides a lairly good estimate of the spread of the tongue at the points of contact with the roof of the mouth. When photographed, it gives the projection of the area of contact in the horizontal plane. ${ }^{9}$
(3) X-ray photography-In the sagittal section, how the tongue carries itself, with respect to the other parts of the mouth and its cavity, can be seen in a vertical plane. ${ }^{10}$
(4) Laryngoscopy - to study the vibrations of the vocal cords, both visually as well as cinematographically. ${ }^{11}$

Certain other measurements take the acoustic factors into consideration. In order to estimate at what frequency the vocal cords are vibrating (instead of merely knowing whether the vocal cords are vibrating or not), for example, we have to turn to acoustic measurements. Acoustic measurements can be made with many different types of instruments, some of which are of the most recent development.

But, we confine our attention here to some of the classical methods in Laboratory Phonetics only, reserving the modern developments for a projected Monograph in the near future.
7. As, for example, in the methods of descriptive linguistics. As a brilliant work in this direction, we recommend the interested reader of this paper to H. A. Gusasors, As Introduction to Descriptive Linguiaties, Henry Holt 兲 Co, New York (1955). Cf. also its able review by F. B. Acafo and W. G. Moutron, in Language, 32 (1956) 469-477.
8. Vide Panconceili-Calzia, Experimentele Phonetik: Strobostereo-photography.
9. Vide L. Kaiser, The Shape of the Polate and its Effect on Speech-sounds, Proc. II Interna, Congr. Phon, Sciences, pp, 2aff; Carlo Tacliavish, Introduzione alla Glottologia, Bologna, 1950; Eugen Diem, Vademaleum der Phonetik, Francke Verlag Bern, 1950; Pavconceril-Calzta, op. cit.; also F. Werimo, Experimentelle Lautiorschung im Gelande, Zeits. f. Phonetif, vol. 1, 1947, pp. 24 ff.
10. G. Oscar Russeix, op. cit.
11. Pancowcrisj-Carzia, op. cit, (Laryngo-stroboskople).

One of the most frequently used acoustic-phonetic instrument of the classical type is the kymograph :

It is used for studying :
(1) the vibrations of the mouth cavity.
(2) the vibrations of the nasal cavity.
(3) the vibrations of the larynx.
(4) the vibrations of the chest (breathing movements), ete.

Of all the different classical methods used in Laboratory Phonetics mentioned above, the linguistic phonetician most frequently utilizes: the kymograph and the artificial palate,

We shall first describe at some length these two means, before we take up other refined (acoustic phonetic) methods for our study.

What is that we can expect from these, what we have called, classical laboratory methods and techniques in phonetic research?

In Scripruse's words ${ }^{18}$ the kymograph responds through the membranes of the attached tambours only to the change in air pressure; it does not respond to the vibrations of microphonic speech. The whole apparatus thus registers only the mass movements of the air from the mouth, nose, etc., and nothing else.

In all kymographic work the maximum accuracy that can be normally obtained is only about $50 \%$. For, many errors are introduced into the system by several factors, such as, for example, the yielding of the walls of the rubber tubing, the multiple reffections along the tube and at the two extremities, etc., further the inertia of the rubber or mica diaphragm and that of the stylus as well as the friction of the point of the stylus at the surface of contact on the drum are all contributory to the distortion of the original sound-waves. For any high precision recording, therefore, the kymograph is highly unsatisfactory. It is unsatisfactory also particularly because there are no known means (and it is difficult to find any new means) of estimating the error involved due to various factors, thereby leaving the door closed for any correction. ${ }^{19}$

12 The Nature of Speech, Proc. II, Interna, Conari. Phom. Sciences, Londun, 19 sis pp. 200 ff.
13. See in this connection, for a thorough treatment of the sources of error in fifferent types of experimental phometic investigation, Prof. Dr. Med. H. Lowars and F. Wermo, Fehierquelleu bei experimente[-phanetischen Untersuchunpers Leiprig, 1931.

Also for a thorough treatment of the technical improvement of the kymographte method, see Vincenzo Cocco, SuI comportamento delle memtrate nelle reghtrazione det swoni della woce, Comtributil del Laboratario di Pwicologia, Serie Ottave, Milano, 1940, pp. 511 II.

The so-called quantitative measurements made on the kymograph, therefore, are at best qualitative indications showing in a rough way what apparently seems to take place in the mouth cavity, nasal cavity, larynx, lange, etc.

Coming now to palatography, we find that there aren't any highly refined methods possible. The normal methods of preparing an artificial palate are, in a sense, clumsy. But a skilled hand can make almost perfect models by sheer manual dexterity.

Almost all the references we have at our disposal in this connection, suggest the use of either hard rubber or metal for the material used in preparing the artificial palate. ${ }^{34}$ Plastic palates can also be prepared.

The type of pigment to be used is given variously by different authors. ${ }^{18}$
A detailed instruction for preparing an artificial pelate is given by F. Wetilo. ${ }^{16}$ We are indebted to Dr. G. V. Desar and Dr. B. S. Shinde, Dental Surgeons, for having so kindly prepared artificial palates for a few of the Fellows at the Linguistic School, using a method similar to the one commonly practised in the preparation of dentures.

In conclusion, we wish to bring into relief our stand, which has been emphasised in all our work, that steady state articulatory and acoustical criteria alone, at the empirical level, cannot furnish any precise description of speech-sounds. Since, however, even different dynamic articulatory movements ${ }^{17}$ may yield the same acoustic resultants, we have to consider a description in terms of only dynamic acoustical quantities. ${ }^{17 \mathrm{a}}$ That is, if a
14. See for example, Pontor, Handbuch der Phywlologischen Methodik, 3 Bd ., 6. Abteilung. Die Phonetik, Leipzig, 1911, pp. 45-48-for metal or hard-rubber palate covered with "ouranine"
15. As for example, 'mit Brei sus Mehl und Gummi arabicum bestrich', 'Grutzner bestreicht die getrocknete Zunge mit einer Aguarelliarbe (carmin, chinesische Tusche, Utramartnhlau o. dgl)', 'Gutamann bestreicht umgekehrt den Gaumen mit farbe' (Pomot, op. ell., pp. 45-48), 'magnesli' (Panconcersi-Carma, op. तit, p. 69), white powder of 'Mehl, Magnesium, usw.' (E. Dure, op. elt, p. 26).
16. F. Wertwo, Zeits. f. Phon., op. elt., p. 26.
17. Ci, G. Oscar Russens, The Mechanism of Speech JASA, 1 (1030) 98 If; of also, P. C. Gamasmsumazam, The Vowel-Trlangle and the Formant-Structure, Indian Linguistics, val. 18 (in Press).

17a. Cf also C. R. Samearan, A Philowophical Analysis of the Alphid-Phoneme Theory in Relation to the Problem of Speech-Sirueture, BDCRI, 14 (1952), p. 94, footnote. C. too, C. R. Sanimanar, et al., Reversed Speech end the Alpht-Phorems Theory, BDCRI, 17. (1955), 2, footnote 3.
vowel is considered as a vector ${ }^{88}$ the consonants will just be transitions of the vector from one value to another, ita

It is also now clearly seen that the bedrock of our entire work, ${ }^{39}$ namely, the assumption that the Vowel and the Consonant are not mutually exclusive ${ }_{2}^{20}$ is exemplified even by the latest experiments of André Malecot, F. S. Cooper, et al, within the empirical frame of reference, ${ }^{21}$ where the omission of formant transitions results in the loss of the consonant.

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7. Univ.-Prof. Dr. WIthaim Bunanonsicen, Einfithrung th die Phonetik and Phomologie, Vienna, 1950.
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18. Vide P, C. Ganeshisumparam, A Cascade Modulation Theory of Speech-Formants, Z. f. Phon, U. allgem. Sprachwis. (in Press).
18. Cf. also in this connection Prot. A. Gnmmet's following interesting ohservation (referred to by C. R. Sasceamarr, in his Theory of the Alpha-Phonoid, BDCRI, 10 (1950) 62): "There are cases in which a vowel stops several times to originate various phases of a consonant"
19. Cf. P. C. Ganesmurmanas, A Qualitative Deflinition of the Perfect Consonnnt and the Perfect Vowel, BDCRI, 14 (195s) 243-48; also P, C. Gannehsumbanany, The Strueture of Speech-Sounds, BDCRI, 17 (1955) 116-121; cf. too, P. C. Ganmsirsumparam The Process Existence Concept and The Strueture in Speech, BDCRI, 18 (Taraporewale Memorial Volume) (in Press).
20. Cf. C. R. Sancowar, On Defining The Alpha-Phoneme, Current Selence, 1 (1944) 11-12.
21. Cf. Andre Masicorr, Acoustic Cues for Nasal Consonants, Languape, 32, No. 2, Part 1 (1956), 274-284, wee esp. pp. 280-281.

# AN EXPERIMENTAL STUDY OF THE NATURE OF ACCENT 

By

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## Introduction

The characteristics of vowel-sounds have been more extensively investigated than any other subject connected with speech in the field of linguistics. After a careful study of the literature on the structure of vowelsounds it will be found that though at every stage of the investigations there has been a definite improvement in the understanding of vowel-sounds, still the definition of a vowel-sound is not perfect. A definition of a vowel-sound should be such as to be valid under all conditions of speech ${ }^{1}$ and at the same time it should be very easy to operate upon. In short it should be able to give an exact idea by easy manipulations about the changes in the structure of a vowel-sound if there is change in the initial conditions of speech. The harmonic theory of a vowel-sound, though, may serve as basis for distinguishing the various vowel-sounds under normal conditions of speech, still, it cannot help visualising the changes under modified conditions.

The inadequacy of the present definition of a vowel-sound was realised by Scripture ${ }^{2}$ and Gemelid, ${ }^{3}$ and they tried to give appropriate suggestions. But not much headway was made in the direction of understanding the speech phenomenon, for their work was still within the original framework of empiricism. At this stage Sankaran felt the inadequacy of the present theory of speech-sounds more strongly and formulated the Alpha-Phoneme theory.

According to a technical aspect of his theory a speech sound is considered to be a multi-dimensional entity, ${ }^{5}$ of which the three basic dimensions are pitch, duration and amplitude. It is possible to verify the assumptions contained in the two theories of speech-sounds by arranging an experi-

1. Ganeshsundaram, P. C. A qualitative definition of the Perfect consonant and the Perfect Vowel, B.D.C.R.I. (1953), vol. 14, p. 243.
2. Scruptume, E W. Puff and Profle theory of vowels, Neture (1985); 136, 455-6.
3. Gmores, A. Nouvelle contribution ala connaissance de la structure des voyelles, A.N.PE. (1938), vol. 14, pp. 126-164.
4. Sarkanar, C. R. The theory of the Alpha phonoid, B.D.C.R.I. (1950), vol. 10, pp. 61-67.
5. Sankapan, C. R. A contribution to the thenry of speech structure, B.D.C.R. (1951), val, 12, pp, 215-240.
ment where the same speech-sound is uttered and recorded under both normal and modified conditions of speech. It would be of great interest if the changes in the structures of vowel-sounds are studied under conditions which are familiar to us. In everyday conversation we find speech-sounds being uttered under different conditions. This phenomenon we term as Intonation, where the basic pattern of the speech-sound remains the same but modifications are brought in due to accent, voice-quality, emotion, mental-attitude etc.

Accent has been described as the soul of speech. It produces unity of words and sentences in speech. The idea of bringing certain facts into prominence means special emphasis on the particular words. It acts as a living and Iife imparting soul within and with the word, exerting an influence of the whole language. ${ }^{6}$ Many important laws, Verneris law for example, have been based upon the action of accent in modifying the structure of vowel-sounds.

In order to understand the physical basis of accent many investigations are carried out but still there is a difference of opinion as to what exactly constitutes accent. It would appear that the important role of accent in human speech was never properly understood because it was being viewed through a narrower angle. It was assumed that the changes due to accent oecur in pitch and duration,

It is attempted in this investigation to present data on the changes in the structures of vowel-sounds by the consideration of bath the theories and show that if a speech-sound is considered to be a three-dimensional entity it is possible to give an explicit explanation for the phenomenon of Accent ${ }^{7}$ whereas it is not so by assuming the theory of harmonic structure of speech-sound.

One language namely Telugu from the Dravidian group and one language namely Marathi from Indo-Aryan group of languages are taken as representative members for illustrating these relationships. There is a supreme advantage here, for in these Indian languages the original accent of any speech form can be significantly altered by either stressing the particular form or by the addition of a group of speech sounds.

[^10]
## A. D. TASKAR

## Material and Method

To carry out the present investigation the following experiment was arranged.

The subject whose speech was to be recorded was seated in a room $20^{\prime} \times 10^{\circ} \times 18^{\prime}$ which had been made partially sound-proof by arranging a convass curtain about $3^{\prime \prime}$ from the wall and 1 ft , from the ceiling. The microphone, a Turner velocity-dynamic model, was placed at about 1 ft . from the subject. The output of the microphone was fed to an amplifier and hence to the Y beam of the Cathoderay Oscilloscope (CRO-Cossor 1049 double bearn Industrial type). To the Y beam of the CRO was fed the output of a standard stabilised electrically maintained tuning fork oscillator at $1,000 \mathrm{c} / \mathrm{s}$. The recording was done by means of an Avimo Camera $35 / 100 / 60$, which was attached to the CRO with a light-ight hood, and the 35 mm , continuous recording film in the camera was electrically rum at a speed of $20^{2} / \mathrm{sec}$. The recording process was controlled through light signals sent to the subject by the person operating the camera. The subjects were requested to speak before the microphone sets of words in a normal way. The same sets were repeated by accenting the required sounds namely $u, i, e$, The subjects were requested to speak before the microphone several times before actually the records were taken, to eliminate as far as possible the inhibitions, if any, imposed by the apparatus. Similarly, remembering that a new language pattern superimposed upon the native-pattern is very often influenced by the latter, the subjects who obliged to give records of Telugu and Maräthi speech-sounds had respectively Telugu and Maraithi as their mother-tongues. One telling example from Marathi was recorded and studied for the purposes of indicating the changes produced in the original form by the addition of a group of speech sounds. The example in question is puskal in which a cluster group occurs, and is compared with two 'non-sense forms (which have no actual occurrence in the stream of speech), namely pusol! and pukal in which either the one or the other individual member of the cluster in pusfleal occures separately.

The analysis of vowel-sounds was carried out by assuming that the Fourier Series properly describes a vowel profile. For the purposes of analysis of vowel-sounds 24 ordinates were taken. The scheme of finding out the amplitudes was followed up from Whittarer and Robinson. ${ }^{\text {B }}$

Measurements of ordinates of vowel-profiles for Fourier analysis were made by the Projection method. The film on which the sound-waves were recorded was projected on to a very fine graph sheet by a magnifying lense.
 Lid., Lond, Clangow, pp. 273-2is.


The ordinates of this magnified profle were measured at equal intervals. Three consecutive profiles which showed almost a constant form were selected for the purposes of analysis. The durations of vowel-sounds were measured under a Traversing Microscope.

## RESULTS

The results of the analyses of vowel-sounds are presented as 1. Fourier analysis, 2. Measurements of pitch, duration and amplitude, and 3. Changes due to the addition of a group of sounds.

## 1. Fourier analysis

(i) Normal-The amplitudes of the various partials are given in Tables IV and V for Telugu and Marathi respectively. The important characteristics of the figures are that there are three prominent regions of resonance for both Telugu and Marathi. Sometimes regions of bigher frequencies are also seen but their amplitudes are negligible. The amplitudes have got different values for different sounds, and sounds of the same class. With respect to the number of regions of resonance the results are In conformity with those obtained by Obata ${ }^{8}$ for Chinese, Mongolian and other languages spoken in different districts of Japan, and also more recent investigations of Steingerg ${ }^{10}$ on American-English.

From the values of average frequencies given in Table I of the various regions of resonance it will appear that for Telugu vowel-sounds there are very slight variations in the first regions of resonance. It seems that different Telugu vowel sounds are to be distinguished from one another only on the basis of the frequencies of the second region of resonance. May be on the third or the fourth in some cases too. The frequencies of the regions of resonance for the same sounds in Telugu and Marithi are not very much different from each other considering the variations in each category of sounds. The American vowel-sounds have frequencies for the second region which are to some extent equivalent to the third region of resonance of the two Indian languages. The first regions, however, compare very well.

[^11]TABLE I

| TABLE I <br> Regions of Resonance |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TELUGU |  |  | marathil |  |  | AMERICAN ENGLISH |  |  |
|  | $\mathrm{F}_{1}$ | $\mathrm{F}_{3}$ | $\mathrm{F}_{3}$ | $F_{1}$ | $F_{2}$ | Fs | $F_{1}$ | $\mathrm{F}_{2}$ | $F_{3}$ |
| u $\left\{\begin{array}{l}\text { Normal } \\ \text { Accented }\end{array}\right.$ | 320 | $1194$ |  | 362 |  |  |  | 902 |  |
|  | 452 | $1229$ | $1810$ | 373 | $746$ | $1118$ |  |  |  |
| 1 \{ $\left\{\begin{array}{l}\text { Normal } \\ \text { Accented }\end{array}\right.$ | 331 | 829 | 1161 | 285 | 669 | 959 | 295 | 2339 | 2963 |
|  | 198 | 954 | 1643 | 281 | 1223 | 1878 | - | - | - |
| $\text { e: }\left\{\begin{array}{l} \text { Normal } \\ \text { Accented } \end{array}\right.$ | $330$ | $824$ | $1538$ | $414$ | 904 | 1244 | 549 | 1880 | 2488 |
|  | 407 | 1016 | $1524$ | $411$ | 822 | 1233 | 5 |  | - |

(ii) Accented-The amplitudes of the varions partials are given in Tables IV and V for Telugu and Marathi respectively. It will be seen from the comparison of the values of stressed and unstressed vowel-sounds that, in general, there is a rearrangement of regions by shifting of the prominence of the partials; the amount of shifting depending upon the pitch of the fundamental. There is no uniformity in shifting of the regions of resonance, sometimes the regions are shifted to the lower side of the partial and, sometimes to the higher side. The amplitudes of the various partials have considerably changed, some are increased and some are decreased.

Statistical analysis-The complete data were subjected to statistical analysis to find out other finer points of interest and the results are given in Table II.

It will be seen from the table of analysis of variance that all the important terms of interactions between the main effects except A-K (AccentKind) for Maräthi are not significant. The analysis, therefore, does not suggest any simple explanation for the changes due to accent in the structures of the vowel-sounds. The experiment thus appears to be inconclusive with respect to the hypothesis under consideration, but it suggests designing either a larger experiment, or one in which the error variation was more carefully controlled by the use of proper consonantal surroundings.

## 2. Measurement of Pitch, Duration and amplitude-

The values of pitch, duration and amplitude ${ }^{11}$ of the stressed and unstressed vowel-sounds for both Telugu and Marathi are given in Table III. It will be seen from the figures that the changes due to accent are found in all the three basic components. The pitch of the fundamental is invariably increased by accenting of the speech-sounds. But the behaviour with respect to duration and amplitude is not constant, some stressed sounds have decreased in amplitude and some in duration. The important fact that whenever there is a shortening of duration a lengthening of mean-squareroot values of amplitudes follows, or vice versa, may be noted. The fact

[^12]TABLE II
Analysis of Varinnee
TABLE III

Thbice IV
Amplitudes of Normal and Accented Telugu Sounds
TABLE V

|  | [u] |  |  | [i] |  |  |  | [e:] |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Normal | Accented | Normal | Normal | Aecented | Normal | Accented | Normal | Accented | Normal | Aceented |
|  | a* | c* | $b^{*}$ | a |  | $b$ |  | n |  | b |  |
| 1 | 0.278 | 0.396 | 0.534 | $0 \cdot 228$ | 1. 139 | $0 \cdot 794$ | 1-6的 | 0.477 | 0. 605 | 0-943 | 0.872 |
| 2 | 1-263 | 1-693 | 1-022 | 1-1年 | 0-477 | $2 \cdot 308$ | 1-046 | 1.015 | $3 \cdot 495$ | $0 \cdot 009$ | 2.759 |
| 3 | 0.372 | 0.157 | 0.280 | 0.744 | $0 \cdot 280$ | 0.058 | $0 \cdot 399$ | 1.214 | $0 \cdot 410$ | 1.454 | 0.892 |
| 4 | 0.114 | $0 \cdot 250$ | 0.075 | 0.143 | 0.008 | 0.654 | $0 \cdot 361$ | $0 \cdot 130$ | 1-422 | 0.443 | 0.918 |
| 5 | $0 \cdot 221$ | 0.041 | $0 \cdot 161$ | 0.282 | 0.075 | 0.113 | 0.088 | $0 \cdot 331$ | 0. 519 | 0.085 | 0-103 |
| 6 | 0 -1884 | $0 \cdot 221$ | 0.400 | $0 \cdot 198$ | $0 \cdot 005$ | 0-327 | $0 \cdot 110$ | 0. 436 | 0.594 | 0. 405 | 0.339 |
| 7 | 0.326 | $0 \cdot 030$ | 0-268 | $0 \cdot 399$ | 0.300 | 0.261 | 0.102 | $0 \cdot 515$ | 0.375 | 0.213 | 0.257 |
| 8 | 0.4184 | $0 \cdot 176$ | 0.131 | 0.091 | $0 \cdot 093$ | 0.298 | 0.051 | 0-179 | $0 \cdot 716$ | 0.113 | 0. 561 |
| 5 | 0.046 | 0.156 | 0.088 | 0. 263 | 0.186 | 0.010 | 0-256 | 0.537 | $0 \cdot 325$ | 0.375 | 0.256 |
| 10 | 0.438 | $0 \cdot 141$ | 0.100 | 0. 300 | $0 \cdot 107$ | 0.149 | 0.255 | 0.114 | 0.387 | 0.328 | $0 \cdot 068$ |
| 11 | 0.078 | 0.161 | 0.097 | 0.060 | 0.257 | 0.195 | 0. 302 | $0 \cdot 133$ | 0.361 | 0.342 | 0-491 |
| 12 | 0.041 | 0.010 | $0 \cdot 037$ | 0.035 | $0 \cdot 167$ | 0.020 | $0 \cdot 107$ | 0050 | 0.052 | 0.020 | 0.224 |


Amplitudes of Normial and Ascented Marāthis Sounds
that a shortening of duration is accompanied by a corresponding lengthening of amplitude clearly shows why J. Muyskenss ${ }^{12}$ failed to understand the exact nature of accent.
3. The sound $[u]$ in both the words pukal and pusal is compared with their correspondant [u] in puskal (cf. Tables III and IV). The pitch of the fundamental of the sound [u] in puskal is more than that of [u] in pussal. and less than that of [ $u$ ] in pukal. The value of duration of [u] in pusskal is not very much less than that of the same sound [ u ] in the other two forms but the meanroot-square value of the amplitudes is more than that for both the [u] sounds in puka? and pusa].

## DISCUSSION

It will be seen from the results of the experiment that under modified conditions introduced by stressing of vowel-sounds because of irregular changes it is neither possible to predict nor possible to explain the nature of accent. It may appear that the objections ralsed by ScripTuRe with respect to the number of ordinates to be used and the possibilities of committing errors in measurements even by using the trouble saving mechanical devices are quite genuine. On the other hand if it is considered that a speech sound is a three dimensional entity it leads to better understanding of the structures. Since the changes due to accent are found in all the three variables it is possible to give an easier explanation of some of the common speech phenomena. In the present case it can be pointed out that the two theories trying to give explanation of accent are correct only when both are together taken. There are no water-tight compartments in the matter of the changes so as to warrant the statement that changes due to accent are noticed only in the changes of pitch or in the changes of duration. The separate existence of the two theories to explain the nature of accent hitherto clearly indicates that it was never realised by earlier phoneticians that there can be also simultaneous amplitude variations. This has led to uncertainty in the field of physical phonetics as to the exact nature of accent. It will be seen that both the organs of breathing and phonation play equally an important part in producing the effect of accent. The organs of phonation cause a change in the tone of the sound. Similarly the organs of breathing cause a change in duration and amplitude. Thus the action of the two organs responsible for producting the change is simultaneous and is exhibited in the changes in all the three basic compo-

[^13]nents. Since recognition of vowel-sounds in terms of regions of resonance with a limited number of ordinate measurements cannot be considered to be a sound criterion, it is intuitively suggested that as the three basic components can very well describe the changes in the structure of a vowel-sound and as it is possible to measure out the changes in these dimensions, the 'motion' of a vowel-point can be described as a composite function of these three variables. As the wariables assume different values the function will describe a surface in three dimensions. The exact nature of this surface can be determined by measuring out the changes in the three components under all the possible modifications that may be imagined, It has already ${ }^{13}$ been pointed out that vowel sounds behave as a group, i.e., the changes with respect to any modification are similar for all the vowels. The problem is thus simplified because one need consider only one specific vowel for studying the changes. It is hoped that further work on the lines indicated above may bring out some interesting facts about the structure of vowel-sounds.*
13. Tasait, A. D. Vowel length. BDCRI, (1952), vol 12, pp. 252-256.
"The authar has great pleasure in acknowledging his indebtedness to Professor C. R. Sanisabam, Deccin College Post-Graduate and Research Institute, for his valuable belp and advice in the preparation of this paper.

# SOME NOTES ON THE HISTORY OF THE KITE IN INDIA AND OUTSIDE 

## By

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In the article on "Kite-flying" in the Eneyclopaedia Britannica Vol 13 (1929), p. 421, we get the following remarks about Kites:-
"The tradition is that Kites were invented by Archytas of Tarentum four centuries before the Christian era, but they have been in use among Asiatic peoples and Savage tribes like the Maoris of New Zealand from time immemorial."

We are further informed in this article that "Kites" Day" is celebrated in China on the 9th day of the 9th month.

The above remarks do not give us any history of Kites in India or other Asiatic Countries. I record, therefore, some notes below which may clarify this history, especially with regard to India.

In 1952 I made inquiries with my friend Professor Dr. Vittore Pisans of the University of Milan (Italy) about the history of Kite-flying as recorded in European sources. Dr, Ptsani was kind enough to reply to my inquiries in his letter of $23-6-1952$ as follows:-
"As for Kite-flying I can give you only very scanty information. I don't know the works by J. Lecornd, Les cerf's polants, Paris, 1910, and F. M. Feldhaus, Die Technild der Vorzert, which possibly contain some hints to the history of Kite-flying and are quoted by Mario Pascal at the end of his paper on Kite (Cervo volante) in the Encyclopedia Italiana, Vol. LX, p. 862 ff ; an article by C. F. Marwir, The mecaniques and celebries of Kites (Monthly Review, Washington, 1897) is quoted in the anonymous article on Kite (Drachen) in Der Grosse Brockhaus, 15 ed., Vol. 5; p. 66f. From Brockhause, I learn that Kites are known since 1450 in North-Europe as childplays: this may hint to a MS of XV Cent. quoted by Fewneaus (as I read in Eneyclopedia Italiana, p. 863), where it is taught "Wie du einen Draches artificialiter machen und regieren sollott" (how you can do artificially and direct a kite).-As for the ancients, we can infer the acquaintance of the Greeks with kite from a picture on a Greek vase now in the National Museum at

Naples (No. 3151; S. Archaologische Zeitung, 1867, p. 125 it may be of $V$. or IV Cent. B.c.), where a malden is shown playing with a triangular kite.Moreover seholars are inclined to see a kite in the flying dove which Archytas of Tarent ( $430-348$ b.c.) is said to have invented, in a rather confused passage of Aulus Gellius, Noctes Atticare X, 12: "Sed id quod archytam.......oceulta concitum". Anyhow, if this was a kite it would mean that Gellius had no distinct idea of kites or did not well understand what the dove of Archytas really was".

According to Prof. L. Carrington Goodrach the kite originated in China in the 6th century A.D. (p. 114 of Short History of the Chinese People, New York, 1951). "The first verifiable reference is to its use at the siege of Tai in 549, when the Liang emperor sent one aloft to inform his friends outside the city of his plight. The enemy noticing it, ordered their best archers to bring it down-according to Laufer, the first case of anti-aircraft warfare (pp. 34-37 of Prehistory of Aviation, by B. Laufer). The use of kites spread to Muslim lands in the seventh century, to Italy in 1589 and to England ${ }^{1}$ a few decades later."

If the use of kites spread to Muslim lands in the 7th century A.D., it is possible to suppose that the kites were introduced into India by the Muslims sometime after the 7th cent. A.D.

About the currency and history of kite-flying in Siam I gratefully record the following information kindly sent to me by my friend Prince Dhani Nrvar, President of the Siam Society, Bangkok, in his letters dated 16-4-1952 and 7-5-1952:-
16-4-52-"Kite-flying has been recorded in the history of our race as having been indulged in by the national hero, Phra Ruang, who has been dated for the middle of the 13 th century A.D. As with betel-chewing, it probably existed long before that, but we have no record of it. Of later years, although it has since been given up for several centuries past it formed part of the annual court ceremonies, which are still preserved in the present-day Cambodian Court."
7-5-52-"As for textual references concerning the indulgence in kite-fiying on the part of our national hero, Phra Ruang, I should point out that the information is based upon oral tradition more than any authentic recond. It is true that there is the History of the North, in Siamese,

1. In the Shorter Oxfond Eugtith Diethonary, p. 1008 the word Kite in the sense of a toy if acsoeftated with the year 1䡙4. The exact time of the introduction of the Fite into India is not known. The references to Fite in Marathi litenature recorded in the present paper are later than A3. 1500.
which is a collection of pseudo-historieal traditions collected only as late as 1807 but it too was based upan oral traditions to a great extent.

Kiteflying in general, however, was recorded in the Palatine Law of Audhya promulgated in 1458 A.D., which unfortunately has not been translated into English except in parts."

It remains to be investigated whether kite-flying was introduced into Slam from China or originated in Siam itself. It is for students of Siamese history and culture to bring some evidence on this question. In the collection of Marathi manuscripts at Shri Samartha Vägdevatā Mandir at Dhulia (Khandesh) my friend Shri V. S. Bendre found a Ms (Bäd No. 554) containing the following abhanga of Saint Ekanãtha of Mahärrăștra (1533?A.D. 1599):

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Page 20- " औौड हातार्ची केली बाबड़ी।
    सद्ग्युक्कुपा नीज स्रूम गोत्र गो जोडी \।।।
    कावही उइताहे, कैसी।
    पूर्ण परिपूर्णीं चिद्दाकासी |। २ |
    वैरास्याची जोही च गाही।
    तेणे विषयांत लपजे तुटी ॥। & |
    प्रमानंद नीज सूत्र तुटे।
    ते वाबड़ी डाय कोल्द्दादे\। `|
    बासनेचे जब्पुस्ड तोदी।
    ते सीमा साडोनी चढ़े चढी ॥ ५|
    वालकीचे चंग बारी।
    ला नादे भरे अंबरी | है |
    बैतन्य बायू मह्र भरे।
    ज्ञानां गवर्वचे बोहिके फरारे | v॥
    येका जनार्दनी केविजी खाई।
    दडलीसे सद्युरूज्या पार्यी 0& & |"
```

The simile of बावडी (vdivadi) or Kite employed in this song in a spiritual context describes in detail the size of the Kite, its string, its upward flight in the sky with the upward and downward movements and the noise produced by these movements. In fact it is a vivid description of Kite-flying. If the above song is a genuine production of Saint Ekanatha, who died in a.d. 1599, we shall have to regard its reference to Kite-llying as the earliest one in Marathi literature so far known to me. Since Shrl Benmers reported thls reference to me he was in search of some other reference to Kite-flying
in St. Ekanantha's works. On 25-8-1956 he found the following very interesting reference to Kite-llying on p. 57 of Ekanatha Gâthü (edited by Outi):-

रूपक-वादडी
(\% ₹-द. अलक्ष केली चावड़ी।
लक्षाता दोर परवरी।
उडवती बाता चौदा गडी।
मर्ली ती गगनीं उड़ी ॥ : ॥
मही खंग बाबड़ी ।

औट द्वांत सोडोनी दोरा ।
मघ्ये कामटी खाविक्या बारा।
आल्मस्थितीना खंग उबारा।
बाबड़ी उडती अंबरी॥ ₹ ॥
सहा चार मिलबोनी गाडी ।
अढ़ाजाण सोडिती बाचडी।
एक् जनार्ष्रीं ल्यारी बोडी।
ज्ञनार्दानचे पार्यी कोडी $\|$ ₹ ॥"
The metaphor of the बifही or Kite given to us by St. Ekanätha in the ebove extract gives us the following details about Kite-fying:
(1) The Kite referred to was a very big one with a long rope.
(2) It was flown in the sky with the help of more tham a dozen persons.
(3) Its frame was made of 12 bamboo strips.

It appears from these two references to Kite-flying by St. Ekanätha that this sport was current in the Deccan in the 16th century.

Corresponding to Saint Ekanatha's references to बावदी or Kite we find a reference to qाबती in the Marathi work called the Grantharäja by Dâsopant (A.D. 1551-1615). This work has been edited by Shri S. S. Deo for B.L.S. Mandal, Poona, 1914. The pertinent extract referring to बाबही reads as follows:-

Page 28- " बाबड़ी उडें अंबरी।
सूत्र ते धारकांच्या की़। तस्सा बासना केकनी घरी। तया प्रति $\mathrm{n}<\mathrm{\|}$ ( $=\|$ १०० II )
(Prakaraza III, Ovĩ 108),

In these lines a Kite (बाबड्री) is mentioned as flying in the sky, its string (मून) being held lay a person.

Saint Tukarama of Mahārāstra (A.b. 1608-1649) whose literary career is assigned to the period, A.D. 1632-1649, refers to Kite-flying in the following ablanga or song, to which my attention was kindly drawn by my friend Shri V, S. Bendee;

## " जुंटेलिया दोरी आर्षणियापांश्री। <br> बावड्डी आकाषी मोक्कलिली $\|$ १ $n^{\prime \prime}$

[See p. 164 of Tukērā̀ma's Gãthā (S. P. Pandri's edition reprinted by Bombay Govt.)-Abhanga No. 2802, which is also found in other editions of Tukārā̀ma's Gãthā].

In the above lines Tukārāma refers to छावज़ी $^{2}$ or Kite with दोरी or string, let off in the sky.

Kavindräcarya Sarasvati of Banaras, the celebrated protégé of Emperor Shah Jahan (A.D. 1628-1658), composed a Hindi work called "Kavindrakalpalatä" in praise of Shah Jahan, Dara Shukoh etc. I procured a copy of the Ms of this work from Bikaner and deposited it at the B.O.R. Institute some years ago. Prof. Upadiryaya of Agra had an occasion to go through this copy in May 1956. I am thankful to Prof. Upadryaya for drawing my
2. The word दीवांडी meaning हinte wae current in the Marathi langunge in the 16th and $17 \mathrm{th}_{\mathrm{h}}$ centuries and even later. It is also current today in gome parts of Mahtragkra. The modmm Marathi word for Fite is 9 do. Whether this word in the eense of a Kite was current in the Marathì lamguage in the 10th and 17 th ceuturiea remains to be inwestigated. In the following extract from a Marathi wark called the Yogosen-
 Brwaris pointar out but ite exact meaning cannot be determined:-

> * जैसा दिसे पतंगाचा रैग।
> धुतांच होग मान्या होरंग।
> तैसें सुकाबदाचे सोंग।
> जर्गी निर्विती II "₹प॥ II"
(Prosaniga 1 if of Yogasangnāma)
The first two lines in the above extract refer to the colour of पतंण, which fadea away when it is washed. Saint Tukarama, however, definitely usea the word पतंग in the sense of "kite" in the following lines:-

(See Abhanga No. 197 of the Mantragiti of Tukāräme, edited by V. S. Bemper). Aceording to shri Benolit the Montrugite was composed by Tukatima somutlme before AD, 1643,
attention to the following reference to चंग i.e., Kite in this Hindi work of Kavīndrâcârya: -

Folio 7 of B.O.R.I. Ms of Kawindralealpalatā -While describing the valour of Shah Jahan on the battle-field Kavindrăcarrya gives the following simile:-
"उतमंगकटतरिपुरंग घटतसमचंगगटतनिन्नुकंग सटत बरषंग "
We are told in this simile that the severed heads of the enemy fly in the sky like the चंण or Kite.

Francis Buchanas in his Patna-Gaya Report (1811-1812a.d.) published by the Bihar and Orissa Research Society, Patna, Vol. II, page 625, refers to the use and manufacture of paper kites by Common artists as follows:-
"Although many great idle fellows amuse themselves with paper Kites, the makers cannot live the whole year by this profession as few amuse themselves with this sport except in the cool season. The makers, therefore, retail toys for children which are made by the potters and the apparatus used in smoking tobacco. Their Kites (telanggi or guddi) are not superior to those of Puraniya."

The above extract clearly shows that Kite-flying was current in Bihar in a.d. 1812 and possibly long before this year and that the manufacture of Kites had become a regular profession for the manufacturers of toys at Patna and Puraniya in Bihar.

About the currency of Kite-flying in Bengal my friend Prof Chintaharan Chakravarit observes in his letter of 3-6-1952 as follows:-
"As regards Kite-flying in Rengal I may mention that the last day of the Solar month of Bhädra is observed as a special day for Kite-flling in Western BengaI, when Kites of many colours and sizes are foumd flying in the sky from noon to evening." (Compare the celebration of the 9th day of the 9th month of a year as "Kite's Day" in China).

About Kite-flying in Assam my friend Prof. Maheshwar Nzos of the University of Gauhati has kindly informed me as follows:-

16-3-1952-"I am not familiar with any references to Kite-flying in Assamese or Sanskrit. There were many varieties of sports and pastimes patronised by the Ahom monarchs of Assam or otherwise prevalent in the country. Up till the time of loss of Ahom sovereignty in the beginning of the second quarter of the last century the Ahom kings used to seat them
with their nobility on the upper storey of the reng-ghar (house of sports or merriment) still standing on the site of their capital Rangpur (Sibsăgar) on the occasion of the mahō-vispua- Sankuanti celebrated as $\mathrm{Ca}^{3} t$ (Caitra) or báhăg- (Vaisalkha) biku (visuvant), and witness various sports made by people traditionally assigned for them. One such fun, known as Sen-mele (releasing of Hawk) consisted of releasing of a kamuwé (crane) and after it a hawk (Sen, Sanskrit Syena) and these two birds fighting in the air. Kite-flying seems to have been unknown to the Assamese till very recent times. The same word cila is applied to the bird (masc.; fem-cilani) as well as to paper-kite, which, I think, is an indication of that this game probsbly came with the English, who have got the same single word for both these things. In many of our small towns the people who sell Kites are often Bengali Muslims from Sylhet or Dacca. The Bengalis call the bird cil and the paper-kite ghudi (ब्डिं), which may have been derived from Hindi ghuddi (ghti) meaning a paper kite."

While thanking Prof. Neoc for the remarks quoted above I may observe that there is every possibility of the Muslims introducing the Kites in Assam and other parts of India long before the English advent as we are told by Prof. Gooenich that the use of Kite, which originated in Chins, spread to Muslim lands in the 7th cent. AD. We have already pointed out in this paper that Kites were known in the Deccan in the 16th cent., as they are mentioned by St. Ekanãthā (a.d. 1533?-1599) in his Marathi works.

In response to my inquiry about Kite-lying in South India my friend Ptof. E. V. Virarachavacharya of the P. R. College, Kakinada (Dt. E. Godavari) wrote to me as follows on 14-2-1952: -
${ }^{\text {"Kite-flying is a sport indulged in these parts by youngsters (belowt }}$ 20 or 50 ) in Vizagapatnam Dist. I observed young men (from castes other than the higher castes) participating in it. A friend tells me that this is the season when the Burmese people (young and old) spend much time and money (by way of betting) in this sport. They are said to tie a piece of sharp glass to the Kite and this piece of glass would be allowed to contact the rival Kite in competition, and cut the thread of the rival

Kite $=(T e l u g u)$ गालि-पडग or गालिपटम्, बालि-wind and पटम्-a piece of cloth (from Sanskrit पट).
बहग = Phate or a hood or something resembling it. Kites have long tails (pleces of cloth; the body proper being sometimes in the form of a serpent's hood, made up of thick and coloured papers attached to a square frame of thin bamboo pleces. Sometimes metal rings too are attached to kites to produce a hissing or a buzzing sound."

It is worth while collecting information about Kite-flying as current in the different regions of India and the countries of the world.

I believe that the notes about the history of Kite-flying recorded above, though scanty, prove the currency of Kite-flying in India from C. A.b. 1500 onwards. The history of Kite-flying outside India, especially in China and Europe is given by Berthold Laures in his book "The Prehistory of Aviation," Chicago, 1928, pp. 31-43 (Kites as precursors of aeroplanes). I shall record in a subsequent paper a complete chronology of Kite-flying as given by Lavfer as also that revealed in the notes recorded in the present paper. I hope scholars interested in this topic will report to me or record independently any references to Kite-flying in India especially prior to A.D. 1500,*
3. I record here most cordially my thanks to all friends who have helped me by supplying valuable information bearing on the present linquiry.

# 'IDLI' IN KANNADA LITERATURE 

## By

H, G, Narainal, Poona

Having read Dr. P. K. Gope's interesting paper on the popular dishes Idli and Dose in the Chatterji Jubilee Volume, 1 am tempted to record now, for the Taraporewala Memorial Volume, some references in Kannada Literature to the former of these dishes which would supplement the data available from Sanskrit and Prākrt sources.

Iddarige or Iddalige appears to be the name by which the dish, now popular as Idlli, was known to the Kannsdigas of old. A very early work on Cookery, the Supasástra of Jayabandhunandana (c. 800 A.D. according to R. Narastmeacarya ${ }^{2}$ ) speaks of Iddarige of appetising flavour prepared from ground black gram (urdina bele), mixed with curd and water and spiced with Asafoetida (Ingu), Cumin seeds (Jirage), Coriander leaves (Kottumbari) and black pepper (nenasw);

Aredurdina beleyanom-
dire mosaradi(?) mirolingu jirage kottum-
bari menasallan berasiḑarigeyanaḍe kampanimpumarn taledirkum //.
The Pärśvanathapurặa of Pārs̀vapandita ( 1205 A.D) describess a rich dinner where, along with the many sweet dishes of the Kannada people like Mandage, Holige, Hürige and Ladduge, was served Iddalige, full of flavour and floating in melted butter:
...tuppadalli tênikuva kampu-
Iniddaligegalam began
baḍlisidar jañarembinam bâpasigar //

1. Indian Linguistics, Vol, 16; November 1955 , pp. 226 fi.
2. R. Narssminchays, Kamâtula Kaviearile (Myysore, 1907), I. 16; I unaerstand from Prof. T. N. Snewxanztar of Karnatalk University, Dharwar that this work is now thentffed as part of the Lokopahairs of Caivuqdariys. If this Cavundaraya is identleal writh the author of the Cavundariuqpurina composed in g78 $\Delta D_{\text {., the }}$, earliest reference to Idti now available in Kannida literature would go to the last quarter of the 10lh century 40.
3. cited in KR., I. 239.
 which likens Iddaliges served in another splendid dinner to balls of the foam of the celestial river Ganga:

Surasindhuphanapindo-
tkaramivenal kāntivettu nagaṇada teradim /
Piriduri laghutvadiń bl-
ttaripiḍdaligegalanantaver baddisididar //
Iddatige is again a prominent dish in an elaborate dinner described by the poet Mangarasa III (1508 A D.) in his Samyaktoakaumads: ${ }^{5}$

Begadindedemâdididddaligedosegala
......apotteyodeva maryädeyolagunḍu tegutirdaru //
Annāji (c. 1600 A.D.) is another poet who grows poetic while speaking of Iddatige. The accasion is provided by his Saundaravilesa ${ }^{6}$ where, describing the dishes displayed in a restaurant (mithayiyanigudi), the poet speaks of Iddaliges shining like the cool-rayed Moon (himakaranante rajjisuva iddatitige).

The Uddinas Kadabu mentioned in the royal dinner described by the Jain poet Terkaṇämbi Bommarass (c. 1485 A. .) and likened, in poetic fancy, to frost settled down or to globular deposits of bailed nectar or to lunar rays salidiffed, appears to refer to Iḍli only:

Battavereyo mañifinobbulis
battitiadudo amptarasavala/
Vațuvytitada pindavãdudo candrikeyu bandu //
ghattigondito enalu nolpara
dittegolavamu manake harusava
puttepuddina kadabu savidaru n npparu manamaliye //
In Karnātak at least the modern Iḍli is nothing more than a diminutive form of the ancient giant dish Huygudabu. Large vessels specially designed for its preparation are to be found even now in all those Karnătaka homes which still keep the old tradition.
4. cited Thid., p. 294.
5. KK ., II. $\mathbf{\Sigma}^{366}$.
6. Tbdi, P. 130; this is efted by B. A. Shurrone (Soeciel and Political life in Vifayanogara Empire, II. 313) also who listo pesegges fin Fnnnada literature degerthing the dishes current among the people.

# HOW PANINI HAS BEEN MISUNDERSTOOD 

Bv

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Pânini's grammar has been studied in India for about 2,500 years, but still there are many rules about the exact meaning and implication of which we are completely in the dark. There are several cases where later grammarians and commentators have thoroughly misunderstood the rules of Panini and sanctioned forms which are manifestly ungrammatical. I shall mention a few such cases in this short paper.

In the Samksiptsära of Kramadīivara there is a rule 'nalopo nädhikaranaikatve' ii.5.36. The Vrtti supplies the example: räjanyati thaklcure. The commentary explains: adhikaranaikatva-vihita iyi pare nakära-lopo na bhavati.

The plain meaning is that $n$ - stems do not drop their $n$ before the denominative suffix ciya when it is added to a locative singular. Thus thaklkuram rājānam ivēcarati yields rā̄īyati thakkuram, but thakkure räjamīväcarati will yield rājanyati thakkure!

Similarly the Supadma of Padmanäbhadatta has the rule nah kye'niau ii.3.2, which is explained thus in the Vṛti: ani-visaye kya-pratyaye nānta eva padasamj̀nah syāt rā̃juati, räjāyate; padatvān nalopah; añau ití kimi ? räjanyati gurau.

Supadma lays down that an $n$-stem is to be regarded as a pada before the denominative suffixes -kyac, -kyañ and -kyas except when it ends in the locative singular. Thus in the sense of gurum rājannam ivâcarati we shall have gurum rā̃̄yati, but in the sense of gurau räjanīväcarati we shall have gurau räjanyati:

All this is very strange, because in all other cases the denominative from the karmopamaina and that from the adhikaranopamana are absolutely identical and there is no reason why there should be a difference in the case of $n$-stems.

The fact is that Pannini prescribes the suffix -kyac only after karmopamāna in his rule upamānād ācâre iii.1.10. Kätyâyana extends the suffix to adhikaranopamāna also by his Värtika adhikaranāec ca. Now Pāņini has a rule in his Astadhyäyi na nisambuddhyoh viii. 2.8 acc. to which a pada
does not lose its final $\pi$ before the locative singular and vocative singular endings. The learned grammarian has mentioned nii in this rule for locative singulars without ending like vyoman, carman etc, occurring in the Vedas. Kătyāyana and Patan̄jali also hold this view, for Kätyāyana has the Värtika: bhatvitt tue nam pratipechänarthakyam which is accepted by Patainjall, who explains it thus: 'naw pratisedha' narthakah'. Kim kāranam? 'bhatpate'
 ityatra 'allopo' nah' vi. 4.134 'ty allopah präpnoti naiga doasah; uletam; wblaya-
 (RV. iv. 50.5 ); padatvêt kutvam, bhatväj jaśtvam ne bhavati; evam ihäpi adatvēd allopo na bhatvär nalopo na bhavişyati,

It is clear from this that according to Patañjali the highest authority on Sanskrit grammar ini in the rule is for Vedic forms only. He does not mention forms in the classical language in this connection. Thus aec. to Patafifall the rule does not apply to cases covered by the Varttika: aतhikarañac ea.

Nagesa noticed the point but the conclusion he drew from these premises is different. He says that by not referring to cases like raijanivacarati räjanyati bhicçuke the Bhasyakara merely shows that denominative forms are not to be used in such cases. Thus Nägesa says in his Uddyota: na ca räjañ̄̄ācarati rājanyati bhikṣuke ityaträdhikaranêc ca (iii. 1.10.1) iti
 kevajanupapatteh. He expresses the same view in his Laghuśabdenduselchara also: 'räjaniväcaratityarthe' dhikarañeceti kwac tu loka mästyeva anabhidhãnatväd, ata eva parame vyoman (RV. x.129.7) ityädāv ayasmayäditoãd bhatvena sūtrasthañi-grahaṇa-pratyälkhyănam bhäsyoktam̉ sañgacchata iti bhävah.

No doulbt 'anablidhāna' comes in very handy whenever a difficulty occurs, but there is no reason why there should be 'amabhidhäna' here.

Kramadisvara, Padmanābha and others are right in not accenting the hypothesis of 'anabhidhanma', but wrong in the application of the rule.

Thus since Panini's rule 'ma ni-sambuddhyoh' is meant for the fustification of Vedic forms like vyoman, carman, etc., since Pāninı had no idea that Kartyayana would extend his suffix -kyac to adhikaranopamâma also and was thus not in a position to make provision for the non-apolication of the sule in the case of achikaranopamtina ending in $n$, since Kātyāyana and Patañjali who accept kryac in the case of adhikatanommaina do not refer to the case of $n$-stems while considering 'na- ni-sambuddhyoh' but confine it to Vedic forms like vuoman, and since there is no reason why in the case of $n$-stems alone the adhitaranopamanna denominatives should differ from the
karmopamana ones, it is perfecty clear that rajanivãcarati will yield răjuanti and not rajanyatt and that the protagonists of rajanyati have misunderatood Päñinit's rule.

Panini lays down that in the case of Bahuvrihis in which the first member is an adjective to the second, the former if ending in a feminine suffix penerally drops it except when the last member happens to be priyū, etc. Now Pänini includes the word 'bhoteti' in the priyedigana But in literature in compounds with "bhaltit (devotion) as the final member, the preceding member invariably shows the elision of the feminine suffix. So, many later grammarians and commentators were forced to make the absurd statement that drolhabhatotih found in the Ramayana and Raghuvamsa is to be dissolved as dratham bhaktih yosya sah and that drodha bhaktir yosya sah should yield drudhabhelctih. Bhojaraja laid down that there should be pumondbhava when 'bhakti' means "an object of devotion' but no pumvadbhäva when it means "devotion"; but later grammarians did not see their way to accepting this view. They did not consider for a moment the sense In which Pänioi uses the word "bhalkti" in his grammar;; they did not take into account the instances occurring in the Mahobha훵a, they did not think it their business to seek for the reason underlying the phenomenon of pumvadbhava, they took the word 'bhakti' in the sense prevalent in their times and asserted and maintained against the genius of the language that the grammatically correct form is dralhabhaletih.

According to Pämini ii.3.40 both the genitive and the locative are used in 'nirdharara'; but he bans compounds with the partitive genitive but not with the partitive locative in his rule 'na nirdhärane' ii. 2.10. This has led later commentators to think that Panini allows compounds with the partitive locative. They forget that Panini does not sanction compounds with nirdhirama spatamī and so it is not necessary for him to prohibit the formation of such compounds.

Instances could be mulitiplied to any extent but these three will suffice to show how Panini's rules have been misunderstood through the ages. Later commentators thought the ancient commentaries worthless because they could not bring themselwes to accept their view and so these invaluable works perished. What would we nat give to have a glimpse of the first commentary of the Astudhyuyi?

# SANSKRIT DHARUNA- AND GREEK THELUMNA 

## By

## Manfred Mayphofer, Wuitzburg

Vedic dharivina "bearing holding; ( n .) basis, foundation, etc." (EV, AV, VS) and Greek thélumna n. plur, "foundations" (Empedocles), Homeric pro-thélumnos "uprooted, whose roots, whose foundations are gone," tetrathelumnos "of four layers" have been connected by some older etymologists, ${ }^{2}$ and in more recent times by Franz Specht, Der Ursprung der indogermaniachen Deklination (1944) pg. 126,275 n. I. At first sight, however, this comparison seems to be impassible, since one cannot reasonably keep apart dharina- from dhar- "to hold", Vedic dharapa-"bearing, holding, supporting", etc., going back to LE. "dher- (Walde-Powoany, I, 856sqq.); Greek *ther-, not thel-should therefore be expected. On the other hand, the combination of dharina- and thélumina etc. is very tempting, ${ }^{3}$ not only because of the identical meanings ("foundation, firm ground"), but also from the point of view of word-formation: speaking in Sanskrit symbols, a *dharu-man- (: thelu-mn-a, cf. Chantranne, La formation des noms en Grec ancien, 1933, pg. 215sq.), from the -iu- base in dharu-na- and plausibly in dhru-vd "firm, fixed", would be quite conceivable besides Vedic dharr-man- "support, hold" (from the un-extended root) and dhari-man- "custom, law, dharmah" (from the shva-base). And there is perhaps a way of connecting Greek thétu-TM ${ }^{\circ}$ with Skr, dhari-na- without having to separate dharúnafrom dhar-, or dhar- from its cognates pointing to 1.E *dher*

Looking at the Greek word-family of thélumna, we see that the oldest examples are the two Homeric compounds, pro- and tetra-thélumnos. The simplex thelumna is later; finally, there are some glosses in Hesyce's lexicon

1. See J. Wackzavacis, Sprachiche Unterachungen zu Romer (1916) pg. 240; also Dixue, Philotogus 97 (1948) pg 361sq.
2. Cl. Borbace, Dictioniaive etymalogique de la langue Greeque, 2nd. ed, ps $331 \mathrm{n}, 1$.
3. and would be preferalile also to the explanations of thelumna as "pre-greek", ef, fi, H. Gunctirn, Labyrinth (1932) pg, 30; A, J. Van Winperems, Le Pelasgique (1952) Pg . 愠 (with bibliger.).
considered to be members of the thelumna-family, which are of no etymological value. ${ }^{4}$ That means, that in oldest Greek -thélumno- is recorded only with two prefixes containing - $\tau-9$ pro- and tetra- : would it, therefore, be too bold to assume an older *therwmno- (: dharina-, I.E. *dher-u-mn-) changed by dissimilation in "pro-therumno-, "tetra-therumno- to -thelumno, a form later used also as a simplex (thélumne, Empedocles)? This supposition would enable us to include Greek thetwnna in the family of Skt, dhar--leaving undecided the old theory of Skt, dharinan coming from "dharumna- and being thus still closer related to the Greek words examined in this little paper.
[^14]
# FREQUENCY AND PHONEMICS 

## By Gordom H. Fairbanks, Cornell Umiversity, U.S.A.

0.1. It is customary in morphological analysis to make use of the criteria of maximum differentiation and replaceability. Thus on the basis of maximum differentiation, since the verb sing and many others in English have a maximum of five forms, sing, sings, sang, sung, singing, the verb put is also analyzed as having the same five forms. The verb put has only three phonemically distinct forms, put, puts and putting, but these are equated with the five forms of sing on the basis of their mutual replaceability, such that put is a single morpheme form when it replaces sing, is composed of a base morpheme plus a past tense morpheme when it replaces sang and is composed of a base morpheme plus a past participle morpheme when it replaces sung. It is also customary to temper these criteria by the principle of frequency. If the criterion of replaceability is taken rigorously. then it would be necessary to analyze sang as two different forms depending upon whether it was replaceable by was or by were. If the analysis is tempered by the principle of frequency, then since there is in English only one verb that has more than five phonemically distinct forms, the verb to be (be, am, are, is, was, were, been and being). English can be analyzed as having verbs that show only five forms with the exception of the verb to be which has eight forms. To analyze all English verbs as having eight forms would be to follow the criteria of maximum differentiation and replaceability more rigorously, but would be less practical.
02. In Russian the noun /stól/ 'table' has five phonemically distinct forms, /stôl, stalá, stalư, stal'é, stalórn/, in the singular as does also the noun //zina/ / 'woman', /zinâ, žinư, žini, žin"é, žinóy/. However, since both žiná/ and /zinu/ are replaceable by /stol/ and since both /stalui/ and/stal'e/ are replaceable by /zin'e/, it is necessary to consider that/stol/ represents two forms and that /zin'6/ represents two forms or that we have a total of six case forms. The form $/ \mathrm{sto}$ / / is a nominative case form when it replaces ryina/ and an accusative case form when it replaces /zinu/, the form /zin'e// is a dative case form when it replaces/stalu/ and a locative case form when it replaces /stal'e/, the mutually replaceable forms,/stala// and /zini/, are genitive case forms and the mutually replaceable forms, /stalom/ and /zinóy/, are instrumental case forms, a total of six case forms. Most of the nouns in the languaep can be described in terms of this six-case system, but not all nouns. The form /stal'e/ is sometimes replaceable by the form

7uglu/, /f stal'e'/ 'in the table' /v uglu/ 'in the corner', and sometimes replaceable by /ugl'e/, /a stal'é/ 'about the table' /ab ugl'e/'about the corner'. Also the form /stalá/ is sometimes replaceable by /damú/, /is stala/ 'out of the table'/iz damu/ 'out of the house', and sometimes replaceable by /dóma/, /at stalá da dv'ér'i/ 'from the table to the door' /ad dóma da vagzála/ 'from the house to the station'. The criterion of replaceability, if taken rigorously, would require the addition of two ${ }^{1}$ more case forms to the system; /stal'e/ would be one case form when it replaces /uglú/ and a different case form when it replaces /ugl'e/ and /stale/ would likewise represent two different case forms. There are only a small number of nouns in the language that have these extra case forms phonemically distinct from the six originally posited. If the criterion of frequency is introduced, the bulk of the language may be described in terms of six case forms and then a limited, but specifiable, number of nouns would be exceptionel in having more than six forms.
0.3. When a linguist makes an analysis of this type, he is positing two levels of morphological patterning in the language. I would call one level the basic or high frequency paradigmatic patterning and the other the exceptional or low frequency paradigmatic patterning. Both are integral parts of the language and must be stated in the morphology. There is no sharp line of demarcation as to when the principle of frequency is to be employed in the analysis and when not. In the English example cited above, there is only one verb with eight forms and a fairly large number with no more than five. In the Russian example there are a number of nouns with the extra case forms, but the difference between the number of nouns with six forms and those with more than six is still very great. It is a matter of the discretion of the linguist how great a difference in frequency between two morphological patterns he will insist on before positing two levels of morphological patterning. If he is discreet, his analysis will be acceptable to other linguists. The application or non-application of the principle of frequency in a specific language may be conditioned also by the purpose of his analysis.
1.0. In phonological analysis this principle of frequency is not generally employed in assigning allophones to phonemes. In some languages where a particular phonemic contrast is one of very low frequency it is worth while considering some of the implications of adopting this principle. A phonemic contrast may be rare either because it occurs in only a few items, that is,

1. Rigorous spplication of the principle of replaceability would require positing mare than eight case forms in Russian, but this example is meant to be illustrative, not exhaustive.
has a low list frequency, or because it has a very limited distribution. It is worth considering both eases.
1.1. An extreme example of a phonemic contrast with a very low list frequency occurs in Mazateco, ${ }^{2}$ where [ $t$ ] occurs in only a few words medially after nasals, but with high frequency in initial position and [d] occurs with high frequency medially after nasals and not at all initially. One anslysis, giving precedence to the principle of phonetic similerity, would be to consider [t] either initial or after nasals as the phoneme /t/ and [d] as the phoneme /d/. This produces an analysis with a very peculiar distribution of the phonemes, /t/ occurring initially with high frequency but after nasals in only a few words and /d/ occurring with high frequency after nasals but not at all initially. Giving precedence to the principle of frequency, another analysis would be to consider [t] initial and [d] medial after nasals as allophones of the same phoneme /t/ and to consider [t] medial after nasals, as a different phoneme / $\mathrm{t} /$. This analysis has various advantages. It considers [t] and [d] as allophones of the same phoneme which fits the fact that [t] and [d] are in non-contrustive distribution for the vast majority of the language. It considers medial [t] after nasals as a separate phoneme in that position in which it does contrast with [d] which depicts more clearly the fact that [ t ] and [d] contrast in only a few items. It gives the phoneme /t/ a wide distribution and one probably paralleled by other phonemes. It considers the consonant system of the language to be composed of the phoneme /t/ and/t/among others, and further to be composed of two sub-systems.3 The first sub-system is of high frequency and includes the phoneme/t/ the second of low frequency and includes the phoneme /t/. This analysis does not eliminate the contrast between [t] and [d] from Mazateco, which seems to be the intent of Fries and Pike when they relegate the contrast to a "conflicting coexistent system': This analysis also avoids the necessity for introducing the native speaker's reaction to learning to write his own language or learning a different language. ${ }^{5}$ It admits overlapping of phonemes, a point discussed in section 2.

[^15]4. Fanss and Pise, Lang. 25.92 (1949).
5. Firis and Pign, Lang. 2530 (1849).
1.2. An example of a contrast in a limited position oceurs in Pre-Slavic at a time not much earlier than Proto-Slavic. After the non-palatalized phonemes $/ \mathrm{pbmvtdszlnrkgx}$ / and after the palatalized phonemes /C s šy/ the vowel [a], but not [ m ], may occur, after the palatalized phonemes $/ \mathrm{p}^{\prime} \mathrm{b}^{\prime} \mathrm{m}^{\prime} \mathrm{v}^{\prime} \mathrm{t}^{\prime} \mathrm{d}^{\prime} \mathrm{s}^{\prime} \mathrm{z}^{\prime} \mathrm{l}^{\prime} \mathrm{n}^{\prime} \mathrm{r}^{\prime} /$ the vowel [ m$]$, but not [a], may occur and after the phonemes $/ \mathrm{c} z \mathrm{z} / \mathrm{b} /$ both $[\mathrm{a}]$ and $[\mathrm{m}]$ may occur. One analysis, giving precedence to phonetic similarity, would be to analyze [m] wherever it occurs as the phoneme $/ \mathrm{m} /$ and [a] wherever it occurs as the phoneme /a/. This would mean that the phoneme $/ \mathrm{a} / \mathrm{could}$ occur only after 14 of the 32 consonant phonemes and the phoneme/a/could occur after only 21 of the 32 consonant phonemes and of these 21 only three are duplicated among the 14 after which/ee/may occur. This is a distribution unlike that of the other vowel phonemes which may for the most part ${ }^{6}$ occur after any consonant. Considering the limited position of the contrast between $[\mathrm{a}]$ and $[\mathrm{m}]$ and considering that [ a$]$ and [ e ] are almost in complementary distribution in the same way that other front and back vowels are completely in complementary distribution, another analysis would be to consider [ m ], where it contrasts with [a], a phoneme / $\mathrm{m} /$ and to consider [a] and [æ] in all other positions as allophones of the phoneme/a/. This analysis states the contrasts that occur in the language since it recognixes the two phonemes /a/ and /x/ in the only position in which they contrast with each other. It also states the patterning of allophonic distribution in a consistent manner since it recognizes that the patterning of [a] and [m] in all positions except after $/ \mathrm{c} \xi \mathrm{s} /$ is parallel to the patterning of the other front and back vowels. The vowel system is composed of six phonemes A $u$ ○ 0 a æ/, which in turn is composed of two sub-systems, one including the phonemes $/ 1$ u $\rho_{0}$ a/ each of which may occur after any consonant and the other including /e/which may occur only after $/ \mathrm{c} \xi \mathrm{s} /$.
1.3. The situation where a contrast occurs with a very limited distribution can be considered the converse of the situation where a contrast is lacking in limited positions. In German the contrast between a voiced and a voiceless stop occurs in many positions, but is lacking in final position. The usual method of analyzing this situation among American linguists is to assign the phone in final position to one of the pair of voiced-voiceless stop phonemes. The lack of contrast is indicated by admitting only one type of phoneme in this position. This may be said to parallel the Pre-Slavic situation above where the contrast between [a] and [æ] in a limited position is recognized by admitting these as two phonemes in the only posi-
6. The vowel $/ \mathrm{a} / \mathrm{has}$ a defective distribution, but the other vowels, $/ \mathrm{A} \theta \mathrm{o}$. many occur after any consonant.
tion in which they do contrast. Some European linguists are likely to draw attention to the lack of contrast in German by admitting an archiphoneme in this position. This might be paralleled in the Pre-Slavic example by positing an archiphoneme /A/for both [a] and [æ] in positions in which they do not contrast.
1.4. The stop-affricate system of Tamil presents a more complicated example of phonemics contrasts with low list frequency. The phones pertinent to the analysis ${ }^{7}$ may be illustrated by the following chart:

Initial Intervocalic \begin{tabular}{cc}
Medial <br>
after $/ \mathrm{r} / \mathrm{B}$ <br>
or $\mathrm{A} / \mathrm{s}$

$\quad$

Medial <br>
after nasal ${ }^{10}$
\end{tabular}

Labial
(b) ${ }^{11}$
$\mathbf{t}^{\mathbf{t}}$
pp
${ }^{8}$

$$
\mathrm{tt}^{\prime}
$$

a
$p^{\prime \prime}$
$\beta$
(b)

4
5
b
d
7. The dath disensed here are trum the speech of Sri M. S. Shanmugam Puikn, Lecturer in Tamil, Annamalai University, Anmamalainagar, who has been warking on an analysis of his langenge with some assistanee lrom me. The languge is the variety he would ordinarily use in eonversation, but not the more formal elassroom style. He comes from Nagarcoil in the extreme south, but hos been living in Chidambaram for the lagt twelve yeara. The date differ phometically to some extem frum that of Muray Fowtzi in his article, The segmental phonemes of Sanclkitized Tamil, Lang. 30.360-7 (1954). Differences occur in both the native wocabulary and in the loanwords. My data include loans from Sanskrit, Portuguese and English, whereas Fowlst's includes loans omly from Senskrit and Portuguese. The differences are to be attributed parliaily to a differmee in dialect ar tdiolect and partially to a diffarence in style, the style that Fowna is amslyzing being somewhat more formal.
E. Although two varieties of [ r$]_{+}$a dental slightly trilled [ r$]$ and an alveoler more strongly trilled [r] ane written in thes position, there is an dillerence in the pronumetation. Thus, what is written tispppu is pronounced [tilyipil] and what is written karpu is pronounced [k'App'L]. Extermail evidence of this fact is that students sometimes misapell the secind of these forms in the manmer of the first.

1. Clustera of retrofiex $/ / /$ plus stop or affricate also oceur, but there are fewer combinations and those that do occur nelther contribute to, nor conflict with, the analysis presented.
2. There are limitations at to which nasals may occur bofore a particular stopp. These limitations raise problems fo the essigment of nasel phomes to mnsal phonemes, but do not affect the sinalysia of stops and affricates,
3. Phones in parentheses are thnge with a very low frequency, Eramples are:





|  | Initial | Intervocalic | Medial <br> after $/ \mathbf{/} / 8$ <br> or $/ 1 / 9$ | Medial after nasal ${ }^{\text {Io }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Alveolar | (t) | tr |  | $\mathrm{dr}^{12}$ |
| Retroflex | $\begin{gathered} \left(\mathrm{t}^{5}\right) \\ (\mathrm{d})^{13} \end{gathered}$ | $\mathrm{tv}_{\mathrm{d}}$ | $\frac{\mathbf{t}^{4}}{d}$ | d |
| Palatal | $\mathrm{c}^{14}$ <br> (s) ${ }^{15}$ <br> (j) | čê | ẽ <br> (E) | $\begin{gathered} j \\ (s) \end{gathered}$ |
| Velar | $\begin{aligned} & \mathrm{k}^{4} \\ & (\mathrm{~g}) \end{aligned}$ | $\begin{gathered} \mathrm{krk}^{1} \\ \boldsymbol{\gamma}^{16} \end{gathered}$ | $\begin{aligned} & \mathbf{k}^{\prime} \\ & \gamma \end{aligned}$ | $g$ |

It is clear that this represents a six-way contrast with respect to position of articulation as shown by the contrasts of geminates in intervocalic posi-

 [ $\mathrm{p}^{\mathrm{H}} \mathrm{kk}^{*} / \mathrm{m}$ ] 'side'. It is also clear that there is, at least for some phonemes, a contrast between a tense, voiceless aspirated phoneme and a lax, vaiced phoneme: [ $\mathrm{p}^{\wedge} \wedge / \mathrm{Am}$ ] 'a measure of weight', [ $\mathrm{b}^{\wedge} \mathrm{A} \mathrm{A}^{\mathrm{A}} \mathrm{m}$ ] 'strength'.
12. The phone [dr] represents an alveolar atop with a very short r-colored release. This sould be anolyxed as /dir/ but may be anvilyzed as the variety of alveoler stop
 that is supported by the similar eluster he finds in [nej-tir] "yesterdiay" /ne: tra/. He thus Ands no exidence of an alveolar contrasting with a dental or with a retroflex. In uny data, where Fownes has the cluster [tri"], I lind [tut'], whech clerrly contrasts with [tir] and with [H"]. I also have in my data an alveolar in initial posidion euntrating with a dental: [t'iy] "llere", [t'ly] "tean'. Sinuce I find it nencessary to poalt an alweolar initielly and intervecalically, $\frac{1}{}$ would eansider the eluster [dir] as the variely of alveolar that occurs after a pacst.
13. The symbol [G] is used here to represent a voiced retroflex stop in iniliat posiliton and medially aifter a nasal and a woiced flap intervocalically and medially efter $/ \mathrm{s} /$ and $/ M_{\text {. }}$. This distinction is not necessary for the annalywis.
14. Ihave used the symbols [c] to representt [t/d dz] and the symbol [cec] to represent [4t f] mainly to show more clearly the parallellsm between the peolatal and the other saries
15. In some items intial [s] is in free variation with initiol [c]: [siggyAm] or ["Iggy $\Delta \mathrm{m}]$ "lion", [s: astri] or
[castri] "Castri", but in sorne it does not altermate: [sAMri] "that"s correct", The phope [j] in the items elted in footnote 11 do not show any alternation, although in Fowwen's data, Lange. 30.365 (1954), [1] $\mathrm{Am} / \mathrm{Al]}$ 'wind ow' does show altermation.
10. The phone [ $\gamma$ ] bhows free warintion in intervocalic position with a woiceless

106. Small cap '1' has been substituted for author's ernssed amall cap is

The problem is the assignment of allophones to phonemes. One andyssis, ${ }^{17}$ giving precedence to phonetic similarity, would be to assign the tense, voiceless phones to the same phoneme and the lax voiced phones to the same phoneme. Thus [g] and [ $\gamma$ ] would be allophones of the phoneme /g/and [d] and [a] would be allophones of $/ \mathrm{d} /$. However, in the case of the labials, since there is a three-way contrast of $[\mathrm{p}],[\mathrm{B}]$ and $[\mathrm{b}]$ in position after $/ \mathrm{r} /$ and $/ \mathrm{I} / \mathrm{c}[\mathrm{b}]$ and [ $\mathrm{\beta}]$ could not be allophones of the same phoneme and the distribution of allophones for the labials would not be similar to that for the velars and dentals. The phonemes / / / and /g/would have stop allophones in initial position and after a nasal, as would also the labial phoneme /b/. Intervocalically and after $/ \mathrm{r} /$ and $/ 1 /$ the phonemes /d/ and /d/ would have spirantal allophones, whereas the phoneme /b/ would not occur intervocalically and would have a stop allophone after $/ \mathrm{r} /$ and $/$. The distribution of phonemes would be very irregular, thus /b/would occur in three of the positions under discussion, /d/ in a different three positions, /d $\mathrm{s} \mathrm{g} / \mathrm{in}$ all four positions, $/ \mathrm{pt} \mathrm{c} \mathrm{k} /$ all in the same three positions (but not the same three in which either $/ \mathrm{b} /$ or $/ \mathrm{d} /$ occur), $/ \mathrm{\beta} / \mathrm{in}$ two positions and $/ \mathrm{j} /$ in the other two positions, neglecting the distribution of the alveolars which would be irregular by any type of analysis. Taking frequency into consideration I would first consider only those phones that occur with high frequency. Doing this I find no contrasts in initial position, a two-way contrast in intervocalic position that may clearly be analyzed as a single phoneme contrasting with the same phoneme geminated. After $/ r /$ and / / there is also a two-way contrast that may be similarly anslyzed even though the voiceless stop or sffricate is not long. Thus initial [ $\mathrm{p}^{4}$ t'


 and $/ 1 /$ would be $/ \mathrm{p} t \mathrm{k} /$ and the $[\mathrm{b} d \mathrm{dr} \mathrm{d} \mathrm{j} \mathrm{g}]$ after nasals would be ptttck/. The phones that occur with low frequency and contrast with those already established as phonemes would be separate phomemes, thus [b] in initial position and after $/ \mathrm{r} /$ and $/ 1 /$ would be the phoneme $/ \mathrm{b} / \mathrm{s}$ [s] in initial position and after nasal would be $/ \mathrm{s} /$ and $[d \mathrm{j} \mathrm{g}]$ in initial position would be $/ \mathrm{d} \mathrm{j} \mathrm{g} /$. The [ $\left.\mathrm{t}^{c}\right]$ and [ $\mathrm{t}^{t}$ ] that occur initially fit the distribution pattern of the other voiceless phonemes and would be /t $t /$. The phones

[^16][ C s ] in medial position after $/ \mathrm{r} /$ and $/ / /$ fit the distribution pattern for which single voiceless phonemes are posited and would be phonemically / $\mathrm{c} / \mathrm{s}$

To judge this analysis it is necessary to consider how well it describes the language. It states all the contrasts that occur in the language, treating those of high frequency as belonging to a series of voiceless and tense phonemes $/ \mathrm{p} t \operatorname{t} \dot{c} \mathrm{k} /$ and those phones of low frequency as belonging to a different series of phoneme $/ \mathrm{b} d \mathrm{~s} \mathbf{j} \mathrm{~g} /$. The distribution of all the high frequency phonemes follows the same pattern with the exception of the alveolar phonemes which would be irregular by any analysis. With this exception they all occur initially, intervocalically and medially after $/ / \mathrm{r} /$, /1/ and nasals and they all occur geminated intervocalically and after $/ \mathrm{t} /$ and $/ 1 /$. They all parallel fairly closely the distribution of the nasals and liquids. There are three nasals $/ m n n /$ and three liquids $/ \mathrm{r} 11^{118}$ to be considered here. Each of these except the retroflex may occur initially paralleling the distribution of $/ \mathrm{p} t \mathrm{t} \mathrm{k} /$, the non-occurrence of the retroflex $/ \mathrm{n} 1 /$ paralleling the rare occurrence of initial $/ 4 /$. All the nasals and liquids may occur intervocalically either singly or geminated, again parallel to the distribution of $/ \mathrm{p} t \underline{t} \mathrm{c} \mathrm{k} /$. Even the low frequency phonemes follow a pattern of distribution similar to each other since they all occur almost exclusively in initial position, the exceptions being that $\mathrm{b} /$ occurs medially after $/ \mathrm{r} /$ and $/ \mathrm{M} /$ and that $/ \mathrm{s} /$ oceurs after nasals The distribution of the allophones of the phonemes $/ \mathrm{pt} t \ddagger \overline{\mathrm{c}} \mathrm{k} /$ also follows a consistent pattern: a voiceless, aspirated, tense stop initially and when geminated, a voiced, lax stop medially after a nasal and either a spirant or a flap medially after $/ \mathrm{r} /$ and $/ / /$ and intervocalically. This analysis describes the language as having a stop-alficate system composed of the phonemes /pttickbdsjg/. This system may be split into two sub-systems, one consisting of the phonemes $/ \mathrm{p} t+\dagger \mathrm{c} \mathrm{c} / \mathrm{each}$ of which occurs with high frequency and has a distribution similar to that of the others and a second sub-system consisting of the phonemes $/ \mathrm{b} \mathrm{d} \mathrm{s} \mathrm{j} / \mathrm{g} /$ each of which occurs with extremely Iow frequency, but nevertheless has a distribution pattern similar to that of the others.

Another advantage of this analysis is that it shows the past history of the language. The high frequency phonemes reflect the state of the language at an earlier period, that is, a language with a single stop-
18. There is in Thail anather retroflex continuant, ustally symbolized as []], showing in some positions $x$-coloring and in other positions 1 -coloring Its distribution is quite different from that of $/ \mathrm{mm} \mathrm{m} \mathbb{V}$ in that it does not oocur tivitially and diffenent from that of $/ \mathrm{m}$ n n I $1 \mathrm{~V} /$ in that th does pot occur geminated fintervecalically.
affricate system. The low frequency phonemes show new contrasts that have been introduced inlo this single stop system by borrowing from Sanskrit, Portuguese and English. It seems reasonable to expect that in the future history of Tamil, one of two things is likely to happen. First, the low frequency items may be assimilated to the one-stop sub-system producing a one-stop system. Considering the extremely low frequency of these items, this may very well happen. Second, the low frequency phonemes may gain in frequency, either by further borrowings or by developments of the native vocabulary, to such an extent that it is no longer valid to set up a distinction between the different frequencies and the language would have to be analyzed as a 1 wo-stop system that is not split into subsysterns based on a difference in frequency. In summary, this anslysis reflects the one-stop system of an earlier period of the language, describes the present-day language as having a two-stop system, but one that is barely phonemic, and leaves the question open as to whether the low frequency phonemes have introduced a phonemic split that will eventually produce a two-stop system with a regular distribution of the phonemes in it or whether the low frequency phonemes represent temporarily unassimilated forms that will eventually be assimilated and produce again a one-stop system.
2. The preceding analysis is based on the assumption that a phonemic analysis of a language is a statement of the phonetic contrasts that occur in that language in terms of discrete units, called phonemes. Phones that do not contrast with each other are assigned to allophones of the same phoneme. The phonemes are determined by the contrasts, The assignment of noncontrasting phones to phonemes is determined by supplementary criteria, such as phonetic similarity, pattern and distribution, and I would add to these, frequency. I would suggest that frequency may be given precedence over phonetic similarity in a language like Mazateco or Tamil, although which should be given precedence in a specific case will be dietated by the facts of the particular language being analyzed. Giving precedence to frequency allows overlapping of phonemes. This can be justified from a theoretical point of view since no phone in one position is ever identical with any phone in a different position and thus overlapping of phonemes is theoretically impossible. From a more practical point of view, even if a linguist considers two phones as identical, there is no reason why any one of the supplementary criteria should be given precedence a priori over any one of the others. The linguist is required to take care of all the contrasts that occur in a language, but as supplementary criteria he may give precedence to distribution rather than to phonetic similarity or, as I have suggested in the examples above, he may give precedence to frequency. The Tamil stop-affricate system is one case in particular where there are advantages in giving precedence to frequency.

# LOAN WORDS IN PERSIAN 

## By

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Since the dawn of human civilisation the greatest treasure of mankind has been the power of expression in forms of words and languages which are even now advancing on the path of evolution to an unknown destination or fulfilment. No language is entirely free from borrowed words, because no nation has ever been completely isolated. Contacts with other nations inevitably lead to borrowings, though their number may wary considerably, Loan words always show a superiority of the nation from whose language they are borrowed, though this superiority may be of different kinds.

The Persian people had for their neighbours both in the east and the west some of the most highly civilised races of Asia. On the east were the Indians who were in the Aryan-speaking North India their limguistic kinsmen in the historical period and on the west were the Elamites, the Babylonians and the Assyrians foremost among the nations of antiquity. They came also in contact with a great many other nations both as meighbours and as conquerors; with the extension of the Achaemenian empire, the Persians could count among their subjects Arabs, Babylonians, Assyrians, Syrians, Egyptians and the civilised peoples of Asia Minor including the Greeks settled in Western Asia Minor and in the coast Iands, Words from most of the languages could be expected to come to the Ancient Persian language in the course of the intercourse of the Persians with their speakers. Such words, of course, became naturalised in the language and were passed on to Pahlavi or Middle Persian and Modern Persian. One such typical word is the modern Persian word 'mular' $=$ seal. In ancient times the Persians fmew only the cylinder seal as used by the Babylonians: a long round cylin-der-shaped piece of stone was engraved on all sides with figures and words and this would be rolled on a piece of clay to give the impression. The flat seal such as we know was in use among the Egyptians, and the Persians learned to use it evidently from this people, so that the Egyptian seal came to be known as 'mulfa', i.e, the Egyptian article; the Syrian name for Egypt Mizraim or Mizra was Persianised into 'mudra'. This word 'mudra' was borrowed by the ancient Indians from the Persians and was adopted in Sanskrit as " $m u d r a$ " $=$ seal, ring, etc. Old Persian mudra $>m u \hat{d} r$ and then
 mizr). Muhar or muhr is thus an example of an old foreign word in modern Persian-a name of a people or country, adopted from the Syrians, and employed to mean an article. The word ' $m a n$ ' $=$ a weight is in all likelihood an old Persian borrawing from the Babylonian 'mana' which also found its way to Greek, as mnā and to Sanskrit as 'mana" or 'manä'. The ancient Persians were profoundly influenced by the Babylonians in their culture and it is quite reasonable to expect that they had borrowed words from the Babylonian language which is Semitic in origin and a distant kin to Arabic.

The Persians during the period of Achaemenian empire were a ruling race and they did not have much need as a proud people to borrow words from their subjects unless absolutely indispensible, e.g., names of peoples like 'yaunat and foreign proper names like 'dubala', 'haldita-,' 'labolina', ete. The cuneilorm letters as used for their inseriptions are based on the characters used by the Assyrians and Babylonians in writing their language. They are written from left to the right and are believed by some to be used only for inscriptions. This alphabet fell into disuse after the end of the Achaemenian dynasty. It seems that some kind of modified Syrian alphabet based on the Phoenieian script (which is the ultimate source equally of the Greek and Roman alphabets as well as the Arabic) was in cormimon use throughout the Achaemenian empire in writing alf sorts of languages, Aryan and non-Aryan; and the Avesta might have originally been written in it. Later on the Syrian alphabet as used in the Persian empire were evolved the elaborated Avestan alphabet and the rather crabbed Pahlavi script. These are still in use in writing Avesta and Pahlawi among Parsis of the Gabris, but in Persia itself, after the Arab conquest, when Pahlavi, a middle Persian was changing to modern Persian, the Pahlavi script was abandoned for the Arabic supplemented by the letters pee, chê, zhe, güf to represent Persian sounds.

After Alexander's death ( 323 B.c.), the history of Persia was for a period linked with that of the west. The Greek rulers of Syria (descended from Antiochus, a general of Alexander), for a time ruled over Persia, and during this period there was an intensive Greek and Syrian influence on Persian culture and language. In 256 b.c., a natiomal dynnsty arose in Persia wherc a Parthian chief named Arsalses made himself independent in a part of Persia (Parthia in North-East Persia). The Parthians are a distinet branch of the Iranians-neither Median or Persian; at first they encouraged Greek culture, Greek being as their official language-so tremendous was the influence of Alexander and his Greek followers; but later, in the 2nd century nic., they took up the language of the century. The Parthians fought and điove out the Greeks, and they had to fight with the Turanian hordes
from Central Asia. The Parthian dymasty, although Iranian, was finally overthrown by another native dynasty, the Sassanians in 226 A.D., when Arlayiir Papak who was said to be a scion of the Achaemenian house, became ruler of Persia, and with his accession a period of national glory was found in Persia, with important effects on the language which continued to the Arab conquest in 641 a.d.

The Persian language had during the Greek and Parthian periods undergone a great change. This change was a slow one, no doubt, but the sharacter of Old and Ancient Persian allered and it became Middle Persian or Pahlavi. A large Semitic element came in the Huzvarigh form.

The Syrian language in the centuries before and after Christ had immense vogue in the Near East and it had penetrated with the Syrian alphabet into distant Central Asia and China - the alphabet being adopted later on by Turks, Mongols and Manchus. Commercial enterprise of Syrian speaking peoples, coupled with their zeal for Christianity, the religion adopted in Syria in the early centuries of the Christian era was responsible for this. Persia also came under Syrian influence and a good number of Syrian words were adopted into Persian during the transition of Old Persian to Middle Persian and during the Modern Persian stage. The Arabs also had come under the influence of the Syrians and they too borrowed a great many Syrian or Aramaic words and later on when in Post Muhammedan times the Arabic language began to influence Persian - these Syrian words already existing in Persian received a sort of re-enforcement from their equivalents adopted by Arabic. Thus Syrian 'silkka' (sylt') $=$ die for coining etc. was sedopted into Persian even before Muslim times and this word was passed on to India also as early as the beginning of the 7th century. Arabic borrowed the word from Syrian in the form 'sikikleatun' and the word came to Persian once again through the Arabic as 'silklea' and strengthened the existing form "silkk" only the new meaning from Arabic persisted.

In addition to the Greek and Syrian, there were also words from Indian languages - the ancient Indian vernaculars, and in recent times, the modern vernaculars. Contact between the sister speeches of Indo-Aryan and Irmian was always a close ome, from the separation of the two branches from each other in pre-vedic times onwards. Borrowing from Greek and Syrian took place before the development of Modern Persian in Old Persian and Middle Persian largely in Modern Persian. Greek lost its influence in the east during the Sassanian period, and Syrian was gradually absorbed by Arabic, and with the growth of Islamic culture in Iraq. Syria and Egypt western influences came into Persian only through Arabic. That is why in Modern Persian, there were hardly any borrowings direct from Greek and Syrian.

The Persians continued to be in direct touch with their eastem and north－eastern neighbours－the Indians and the Turks notably．Here there was no Arabic to act as an intermediary．Consequently as in ancient times， so in mediaeval and modern times Indian wards have come to Persian， though in a very restricted number and the Turkish words also came to Persian，in the post Muhammedan days only，large bodies of Turkish speakers were always to be found in Persia and frequently they formed the ruling classes．A few Chinese words also came in the wake of the Turlss and Indians．

After the Arab conquest of Persia（A．D．641－51）Arabic influence manifested itself at once on Persian．Its Semitic element in Pahlavi had prepared the language for it，Arabic came to Persia with a double prestige， it was the language of the conquerors，and it was the language of a new faith which began to spread quickly among the people．Persian nevertheless had its own glorious past，and it did not yield without a struggle and in many departments of life Persian held its own．Especially when an absolute break with the past could be affected，the native Iranian traditions were too strong for that，and the memory of glorious of the pre－Islamic Persia on the past continued unabated in the national consciousness through the romantic legends of the Shahnameh．The machinary of the administration remained Persian and Arabic had to borrow Persian terms like＇wantr＇（Av．vitcira＝ discriminator），＇diuvin＇ete．The national name for King（\＄ah）$⿻ ⿳ 一 一 𠃌 丨$ records （daftar），Secretary＇dabir＇etc，were never replaced by Arabic．In the matter of personal names，too，a great deal of the old Persian element persisted：＇Darāb＇，＇Sikandar＇，＂Rustam＂，＇Sipur＇，＇Firiuzz＇，＇Khusrau＇etc，and other names of old heroes and kings have continued in Iflamic Persia，as also native words used as epithets（＂sier＇，＇axand＂，＇dānišmand＂，＂aftāb＂etc．）．But the force of Arabic was irresistable and Persian had to acknowledge the suzerainty of Arabic shortly after the conquest．The Persian converts to Islam took to the new language which was made an international language for the whole of the North Africa and the near east，including Spain on the west and the frontiers of India on the east and became the inheritor of the culture of the Greeks with the greatest enthusiasm：and a great deal of serious literature，literature of information－philosophical，scientific， historical，geographical，besides a considerable amount of poetry was pro－ duced in it by the Persians．The foundation of Arabie grammar and philo－ logy and Arabic humanism in general owe a great deal to the Persians． The position allowed to Arabic reacted on Persian：Arabic words began to be freely used in Persian without any hindrance，and Arabic constructions， Arabic terms of expressions，sometimes Arabic idioms and references to ideas and allusions specially Arab，besides Arabic metres all became acclimatised in Persia．This sort of thing went on till recent times and the result has
been for the Persian language something analogus to what we see in English. In the latter language, after the conquest of England by the French speaking Normans in A.D. 1066, the language abandoned itself to the influx of French and French words invaded English in all departments, frequently, malking obsolete old English words and introducing new words with new ideas, things so much so that within few centuries the vocabulary of English became two thirds of French, and a great many French idioms and grammatical terminations were adopted. So too in Persian the vocabulary is now more than two thirds of Arabic, and one might say that any Arabic word in the dictionary is a prospective Persian word - it could be straight away used in Persian. Numerous wocables for which there had been no satisfactory Persian equivalents were freely borrowed. One part is to be noted. Arabic words came into Persian more through the influence of the school than through the influence of the Arabic speakers. In the first centuries of the Arab rule, of course, there were large bodies of Arabs in Persia, members of the ruling race, troops who garrisoned the strategic points and 'mullas' and 'darvishes' who preached the new faith: and their presence and influence was a factor in acquainting the Persians with Arabic. But when the Persian national movement set in from the 9 th and 10th centuries, the Arsbic speakers had gradually to give way: and besides in a few generations foreign settlers were bound to adopt the language of the land.

But Arabic became the cultural language of Islamic Persia; study of Pahlavi and Avestan ceased and with it their influence, and Arabic became the inspirer of Persian - through books, through the learned people. As a result of this, we find that Arabic could not keep its old pronunciation in Persia; words came as learned book words in their naked form - without the definite article 'al', for example, in the case of nouns and adjectives, which is so distinctive in Arabic. The contrast with Arabic words in Spanish, another Aryan language, which at one time came as much under the influence of Arabic as Persian and makes this clear. In Spain, there were large bodies of Arabic speaking people, Muslims and Jews, all through, before their final expultion in 1492 A.D. and Spaniards got their Arabie words from them and thus Spanish forms preserve the "al": thus "athambra", 'elcoran', 'allorge' etc. So too in the case of Arabic words adopted into other European languages, direct from Arabic speakers, the '-l' of the "al' is generally there, e.g. 'algebra', 'elchemy', 'almanac', 'atcohol'; 'elizir'; 'alembic" etc. Further, in Arabic phrases the 'zamma' or 'pis' is retained, the article 'al' not separated: 'Abdullah', 'Daulaturnisa', "Tahqiquil Hind'. It is impossible to give a list of Arabie words in Persian, it would mean quoting over two-thirds of the Arabic dictionary,

In recent years Persian has started to borrow words direct from the west and the Luropean languages; that have perceptibly affected Persian are Russian, English and French. The influences of the first two is insignificant, but that of French extensive. These borrowed words are used not only in conversation, but also in the written language. This influx is not, however, due to the lack of resources of Persian vocabulary, which can still supply a sufficient fund of words to enable the Iranian poets and writers to express adequately their thoughts and ideas. Persian is, no doubt, lacking in new technical terms for the different branches of science, lacking as well in their expressions for abstract ideas which the needs and progress of time have called into being. The invention of new words and their affliation are a slow and difficult process. The Persian writers avoided this course, as they found it easier to use European words when there was no Persian equivalent already in existence.

Pexsian Vocabulaky: Loan-Words
Greele
diram, dīnâr, piyăla, pingân, kâlbud, sandal/ṣandal, kamrā, nargis, pista, almãs, sim, mord, etc.
Aramaeic
gaziit/gazid, masiha, kasisé, caliba, kunişt; tabut, jhuhud, šanbad, kāsa, gunbas, gör, etc.
Babylonian
Pil, (Assyr. Piru), barid, albnus, manjaniq, qaisar, nūl, susan, kimiya, qānūn, qasr, burj, iqlim, etc.
Indian
kapi, šakkar, karkam, šagal, saman, nargil, filfil, lak, čatrang, halila, vin, tambur, nâ̧, nil̄̄pal, va\&uk, etc.
Turkish
alkhalla, urdu, qåič, qābu, qurma, khatun, khān, 'alivardi, khānum, ghaličā, ċäqu, tabaq, turk, dāvogā, bays̄i, baurči, bībī, begum, saughāt, etc.
Chinese
čā, kā ${ }^{2}$ å, etc.
Armenian


## Russign

iskinās, varshaw, mushtuk, Imperätur, durushka, kalisken, istixatn, samaีvar, etc.

## English

ardali, vägūn, buy-isken'ût, füt-băil, bä'ikūt, kūp, panchar, gilas, ete.
French
parlimã, cabina, dimukrat, diplomaci, ultimatum, buro, ajlhả, bumb, jhanräl, majhor, capitaine, fabric, telephone, zeplene, aviateur, taculta conferance, akadami, capsul, clenik, ideal, picnic, jhorjhas, voile, tableau, mujhă, actor, etc.

# UNPANINIAN FORMS AND USAGES IN THE CRITICAL EDITION OF THE MAHABHARATA * 

$B y$

V. D. Gokmale, Pooma

## 6. Compounds

The study of formation of compounds in the Critical Edition of the Mahäbhârata is as interesting as other studies in the series. ${ }^{1}$ In it generally the rules of Panini as laid down in his Aspadhyayi are followed in this connection. We, however, notice certain departures from them, e.g. the rule regarding räjan, ahan and sakhti at the end of a tatpurusa compound requires that the final $-\pi$ should be dropped. ${ }^{3}$. But we have recorded below a number of instances where the final $-n$ is not dropped. The variants recorded in the brackets with reference to Manuscripts always try to correct these archaic unpặ̂inian forms.

Similarly Pānini lays down in another rule that the affix a is added to form the last member of a compound ending in rc, pur, ap, thur and pathin. ${ }^{3}$ But we have noticed four compounds ending in pathin which are not formed in accordance with the above rule.

Sometimes suffixes denoting possessions especially suffix $-i n_{s}$ are added even to bahuvrihi compounds, even though they are in no way necessary for the understanding. ${ }^{4}$ Pänini teaches and practice confirms -in being readily
 bhărata, however, this pleonastic idiom is used in compounds ending in dhanus and gandha.

Adverbs like yethä, yauvat and tathe etc, are compounded with some nouns. They are either adverbs of the type yathâkälam, yathâvayah or their

[^17]second member is a participle ending in -ta. ${ }^{6}$ Moreover, we have noted such compounds used adjectively. The compounds of this type are not common in the old language, and such a compound is used adjectively once in Rgveda and once in Atharvaveda. Whitney in his Sansherit Grammar records four such compounds from Satapathabrähmana. ${ }^{\text {. }}$

Compounds with muā and na are not wanting. They are easily interchangeable without any change in meaning. ${ }^{\text {. }}$

We have noted a few Dvandva compounds ending in singular, e.g., näbh̆̄̆gekşuăľum 1.70.13.

We come across also irregular compounds ending in varcas (on the analogy of brahavarcasam, hastivarcasam, ete.) 5.4.78.

Compounds like gatainth, 1.192 .23 are wrorth noting in that Bhattabhâskara on TS $7.2,7.23$ explains as gatā prāptä srīh yena saly, which is the meaning intended here.

We have observed compounds where the order of component members is changed. The compound mrgasvapnablaya occurs for megabhayasvapna in 1.2.46.

In a very few instances hiatus between twa syllables in the body of the compound itself is observed. e.g., närayaraurogataha, ${ }^{2}$ and this clearly indicates an influence of the characteristic of Middle Indo-Aryan languages.

Anomalous compounds are also met with which exhibit combinations


Loose constructions with compounds oceur occasionally, e.g., ni̧̧ädeblayam uttamaw, sahasrānām anelānāms 1.24.2.

## 1. Compounds with ahan

ekähnä 3.14 .9 (K 2 B Dn 2.3 D4. 6 G 1 elkāhāt); 38.28; 69.2 (K4 elähne, D. 1.2 ekahnāt); 69.9 (K 3.4 D 1.2 ekahhatt, BD 4.6 ekãhat ); 75.13 (K4 B3 D 4.6 na ekahnâcchatam ganta, B 4 na.
hyekahnäc ca tann gantä, T2 G2-4 naikähnā̃ dūrato gantä);
75.5 (S1 ekäha, K3 D 1.2 elcähnăt, G 1 ekähnau);
126.36 (B Dn D 4.6 ekähäts K3 D5 ekähenä mahi tena);

7. Wemser, Sarukrit Gramnar, p. 513 d.
8. CI, E. D. Kuhk how, BORI XXIV, P. B5.
9. CF. E. D. Kolearsi, Sulthumlaar Memarial Volume, BDCRI V.
10. For ather instances of Warmex, Samalerit Griminera, 1314.
176.33 (B1 elahh sa, B 1 M 2.4 De Dn D 4.6 eko'pt, G 2 eloo va); 222.79 (Dc Ds M elcähena).

## 2. Compounds with räjan

sarvavānararäjānau 3.147.25 [BD (except D1-3.5) T1 G1 sarve (for sarva-); SK 2.3 -räjau tau, B De Dn D 4-6 T1 M rājânah, T2 G 2.4 räjânam]. airēvataräjānah 1.3.139 [ $\mathrm{K} 1 \mathbb{N} 1$ yad airğ", V1 yetraira ${ }^{a}$, S ( G 1 missing)

mileñceharajā̀nah 3.186,29.
samardjamah 1.181.26.
 M2 "tyaśs cēdri (T1 M2 ${ }^{\circ}$ di) $\overline{\mathrm{a}}{ }^{\circ}$, M1 (inf. linn as in T1 M2) ãtitaś càdirã ${ }^{\text {º }}$ ].
kürmarājānam 1.16.10.

devaräjānam 1.217.15 (T1 sarav̧an devaräjam te).
 àmantrya tam dhapmarảjam]; 3.128.12 (D1.2 S dharmarajam athatbhavit) ; 153.30 [S (except T1 G1) ${ }^{\circ}$ rājam ca]; 154-2 (K 4 dharmalräjañ ca, S dharmeräjam vai).
nägaräjänam 3.75 .17 (K1-3 Dn D 1-5 G1 M1 (năgarājał่̉ tam, K4 De D2. 3 T1 M2 ${ }^{\circ}$ rājam $t u$ ).
 $155.4 ; 160-10$ and 11.
mandūlcarājānam 3.190.41 (K1.2 B2.4 Dn D $4.6 \mathrm{G1}$. 3 M 1 mandưifaräjam, De tame .
matsyaräjānam 4.31.23 [D 6 G 1.3 M5 ma- (G1 mā̃-) tsyarājarn ca, T1 G2 M1-3 ${ }^{\circ}$ räjam tu, T2 matsya ${ }^{\circ}$ ), 32.8].
 dhipatim].


dharmarätuā $3.48 .38,104.5$ (TG 2.3 M dharmarajena).
matsyarājnä 1.1.115, 4.29.4 (Sl matsyarâjnas te, $\mathrm{K}{ }^{\circ}$ räjña te, B 4 Dn 2 D 6.11.12 ${ }^{\text {Tüjena) }}$.
virâtaräjñ̃ã 4.11.12.
 वharmarajaya dht̄mã sa).

nâgaraijn ${ }^{2}$ ah 1.16.13.
pitträjnah 2.8.38 (G3 ${ }^{\circ}$ räjasya dhimatah)
kirātarâtūah 3.174.11.

Galvarixitiah 1.96.38 (KON 1.2 B Dn D 1.2.4 salvarajasya, S thismas tasya paramitapa).

3. Compounds with sekhin
pitraukhă 2.23.25 (B2 6 D12.6 pitrgalchaś, D 3.5 G 3 prijuasakhā).
bhäradorijasalkhā 1.121.8.
priyasakhäyau 1.210 .5 .
4. Compounds with pathin
 mârgam ca, T1 G2. 3 siktascmmratia ${ }^{\circ}$ ).
siktosaximitșapanthänam 1.213 .32 (K3 sank mugtasamsiktapatham), rathapanthënam 3.167.2. satpathi 1.206 .10 ( $\$ 1 \mathrm{~K} 1 \mathrm{Dn} 3 \mathrm{G} 3$ satpathar, N3 sadvarte, V1 sadvrataik, B 3.6 Da D 1.2.4.5 T3 G3.4 sutpathe).
5. Compounds with chamus
drihadhanvinam 3.40.11.
gãpcivorthanvinam 4.48.3.
wgradhanvinäm 3.175.4 (K1. 4 B 3.4 D $3.6^{\circ}{ }^{\circ}$ dhanvanàm).
6. Compounds with gandha
uttamapunyapadhi 3.112 .8 (K3 ${ }^{\text {g gandhowanti) }}$
pupyagardhinä 3.44.2.
puwyagandhinäm 3.44.2.
7. Compounds with dharma
martyodharminā 3.152 .4 (S1 K1.2 B3 Dn D3.4.6 G4 martyadharmaña). rajarsidharmini 3.275 .29 (some Mss, räjarscidharmanti, K 1.2 sadvrttadharmiñi).
8. Compounds with adverb as the first member but used adjectively. akutobhayel 3.81.11, 136.18, 137.1, 266.14.
evawiviryam 3.126.23 (D1.2 ati, BDe Dm 4.6 〒drsanit janayisyasi).
evampratal 3.112.13.
atathocitē 3.64 .17 (B2.3 ayathocita, D1 eva focate, G 1.2 margamunam tathocitā).
atathocitängah 3.225.11 [TG $1.4 \mathrm{M}^{\circ}$ citah sa ( Ml san) ].

kathamivulctah 3.135 .10 [B1.2 (bath margin). 3 mirto, G 4 vitto].
kimnimittam 3.147.2.
kimparäh 3.94.12 (K3 Kc pare, K4 paräh B2 M katpitah, Dn D 4 kampitāh, D3 G4 kim pura, D5 ke cana, G1 kimì varah).
kimprabhávah 3.94.3.
kcimâcärăh 3.1.4.
kimăhãaly 3.1.4.
kimimiryal 3.258.4.
kimbiryaih 3.188.6 (K3 kinkeäryâh).
Kimähäravihärip̣h 3.188.6 (M1 kimãcăra ${ }^{\circ}$ ).
kimäyudhah 3.188.6 (MI kimãhârä̀b).
kiminvasänāh 3.188.6.
Kimparalleramaly 3.258.4
kvasthal 3.181 .22 (M kvatha).
kevasthäh 3.294.41.
tathägratah 1.33 .5 (G3 śrutam).
tathadinamannasam 3.162.11 (T1 G3.4 "dinavadanam).
tathäywktam (nalam) 3.74.7.
tathayuktām 3.94.27.
tathayyuktena 3.139.20.
tathãrīpē 3.65.9; 4.23 .4 (K $\mathrm{D}_{\mathrm{n}} 1-3-4-\mathrm{s}-12$ yathâruipa).
tathāvidhau 3.136.15 (\$1 K1.2 putrā̀ cāsyya tathâvidhäh).
tathâviryüh 4.47.10.
puräkarma 3.198.22.
yathartukälaramyinh 3.248 ( S 1 athartu", D5 sarvartu").
yathartuvarsĭ 3.186.44 (T1 elailavarşit).
yathakk sácun $^{3}$ 3.153.17.
yathatgatena 3.42.41, 275.58.
yathäcite 3.191.25.
yathäcitau 3.41.4.
yathappolertik 3.198.70.
yathäpratijṻ̈blih 4.11.13.
yathapramänatah 3.242.21.
yathäbhâvasamähitam 3.224 .3 [ $\$ 1 \mathrm{~K} 1.3 \mathrm{~B} 4 \mathrm{Dn} \mathrm{D} 1.2 .5 \mathrm{M} 1$ bhâvam (for bhāva-) S1 K D1-3.5 -samahitã, T1 G1. 2.4 samanvitam].
yathabhilaṣitam 3.281.28.
yathärūpãni 3.153.7 (T3 G2 ${ }^{\circ}$ rüpañ $n a, ~ G 4{ }^{\circ}$ rūpàm na).
yathavidhah 3.252.10.

Wathavtitah 3.6.11.
yathợrūuān 3.153.17.
yathoktain 3.185.30.
yathocitan $3.90,21$.
yathopadigtah 3.280 .10.
yathasvan 4.30 .15 ( D n 1 D10 wathāsvam te; D6 yathärham te; D8 svām
 dipiputh, G1 sväny atra parthiväh).
yathüsvix 4.50.1.
svomaranam 3.81 .126 (K2 Dn D5 naitasya marañam bhavet, D2 naivätme тиатапаm ซтајеt).
Svobhite 3.280.9; 299.28 (K1 sobhane).
saтvatorimyain 3.146.3.
sadäpuspaphaladrumah 3.139.24 (T1 G1 sadaphalayutadrumah).
sadaphalah 3.297 .54 and 55.
sadaphalaik 3.132,1.
sodiastotoh 3.125.13,
9. Compounds with the order of component members changed,
samvatsarartavah 1.21.6.
bahulyabaladarpitaih, 2.20.18.
vrsụabhaikadasaphalam 3.83.11.
puspavilcacail 3.146 .2 (K4 D1. 2 vikacaih puspaih).
 yena navam) samantadd hi].
väranamattavilewamah 4.10 .2 ( $\$ 1$ D8 vänanarāgavilcrapah; B5 Dn 1 D1.5 "tulya", D7.95 maitagajendra").
aranyarityal 1.106.7.
charmanityah 1.103.20 (S ${ }^{\text {mityo hi dharmasya). }}$
sastranityah 1.94.62.
parvatavasantyah 3.249.7 (K2 ${ }^{\circ}$ varsamukhyah).
vananityah 3.126 .7 ( K 1 Tl vane (for vena ${ }^{\circ}$ ).
tapoxityait 3.228 .8 (T1 mitijnas calva rädhewa); 3.110.16 [\$1 K3 D3.5 ith khyäto, K1.2.4 D 1.2 T1 tato nityaim (T1 "tyo) ].
dharmanityena 3.126 .36 (D1.2 viryenänita buddhima).
taponityasya 3.112.15, 11.6 ( $\$ 1 \mathrm{~K}$ D3 G1 tapoywktarya).
vidy itaponityah 3.93 .15 (K3.4 De D1-3.5 T1 wukta).
dharmanityasya 3.24.10.
10. Compounds with hiatus -
nērayanawrogatal 1.16.35 (Ko 2.4 D 5 "vibhưanam; K1 "siragatah, N3 G 2.5
 gatah).
devarşinaim 1.114.38 [\$1 Ko 1.3 N B De D 2.4 .5 M devarathäräm ea; K4
 pürvarşih 3.40 .54 (K2 divyâny asrāni yaihr bhapün; K4 caleguh pürvaviblaavanam; S (T2 G3.4 om) caksuh pürvan่ munir bhavãn).
11. Anomalous compounds,
yatresãyam̀grhah 1.41.1, 3.13.10.
yatrasayam pratisirayām 3.62 .26 ( S . ${ }^{\circ}$ pratiśrayāt $\mathrm{G} 1{ }^{\circ}$ tanūśrayām).
yatrecchakanivāsūh [K Dc D2-5 T1 M1 yathecehaka (for yatrecchaka), BDC D2. $6 \mathrm{Ga} \mathrm{Tl} \mathrm{M} \mathrm{-nipâtā̂́s} \mathrm{ca} \mathrm{(for} \mathrm{nivâsậ̂} \mathrm{ca}$ ).]
12. Compounds with loose construction.
putradêreña 1.45 .25
svadāre 1.173.24 [D5 svapatnyâm; N2 V1 B (except B6) Da Dn D 1.2 soadäreş].
putradäram 3.131.9 (Dn putradârâdi navikẹatī).
 daralh smah Crp . anyadariah smaly Ca K as in text ( Cr only datasmii)]. paradàre 4.13 .15 (S D3. B paradâreṣu te, G3 ${ }^{\circ}$ dêrarauã).
gañgayamurasanigame 3.83,80 (for metre!').
bhadramane 1.60 .81.
bhadramanâm 1.60.58 [B (except Bŏ) D (except D2) ${ }^{\text {manā̈ }} \mathrm{TG}{ }^{\circ}$ madā̀m (G2 ${ }^{\text {a tann, }} \mathrm{G} 3 \mathrm{ta}$ ) (N 3 haribladrâmanāgopi)].
mälyadàmaih 2.19.18.
savyasäcau 3.89 .29 (ÑG1 ${ }^{\circ}$ sãeimi),
prthiviñjayah 4.36.1, 63.7.64 (D4 prthivipatih).
bhūmin̄jayah 4:39.21.
sä̆garamigamä̆ 3.61 .34 [T2 G (G1 missing) sāgaropamâm) ].
padmakiñjallkasaprabhäm 1.918 [K3 S (except G6 M1) ${ }^{\circ}$ samibhām (M 3 as in text) $\bar{N}$ V1 D2 suprablăm; BDa D3, 4.6.7 ${ }^{\circ}$ varcasām].
matsyasagandhā 1.51 .55 (Dn D1 G3 sa matsyagandhaiva, D3-5 ${ }^{\circ}$ sugandhaiva, G4.5 * sagardhaiva).
matsyasagandhini 1.57 .53 [Da matsyagardha varāiganā; DS tasyā malsyasugandhini; TG1.2.4-6 M sa iasya (T1 ca syai, T2 kanyā G1.2.4-6 M casitā, M3 tu syan; M5 to sā) matsyagandhini)].
hamंsasadharmānam 2.38.38.
mrgapalsisisacharmānah 3.116.12.
sañjalpanasahāsanāt 3.1.27 [K2 BDc Dn D4. 6 sañjalpâc ca; D5 sañjalpen (G1 samsargena, G2 sambhäşana-)].
sarsipurogampâh 3.80 .47 (S1 K1 sarşigunãs tatha; $\mathrm{K} 2,4 \mathrm{Da}$ D3-5 sarsigauāh purā, D1-2 $\underset{\text { tsipurogamäh) }}{ }$.
süryendusaprabie 3.194. 11 [B1-3 D (except D 1.3.5) C2 swiryasamaprabh]. savajrāyasagarbham 4.30 .10 [Dn 2 Cnp sp samiăhāyasugarbhan, S (M2 om) drdhamāyasagarbham, Ca as in text, Ccs. cite vajräyasamin].
kuruip̣āmracubham 1.112.1; 3.156.5,
kuruṇämŗabhah 1.160.12, 163.6, 182.5; 3.3.15. 247 [D2 T3 G (except G1) M1 adhepo (for tşabho), $26.2,120.22 \mathrm{S1} \mathrm{K1} .2$ De adhipah (for rasubhak), D10 eg̣a vai dhararäjas tu].
pituh priyacikirşayā 1.94.85.
purorwamsavivardhanah 1.112.7.
bhïskarasyätmasambhavah 1.126 .5 (K 2.4 'syanigasambhavah).
mamägumanakainkeşinah 1.144.11.
răjuah priyacikärṣayä̀ 1.155.48.
vaḍavämulchādīptagnes toyahavyapradam 1.19.16 (K1 'toyägmi, K4, $\mathbb{N} 3$ Da 1 "diptāgmi).
visầm patih 1.169.12, 188.4.
viśān pate $1.176 .33,187.22$ [ 1 N 3 B (except B 5) D2 mahipate]; 192.17. T 3 G2-4 vişäripucim) ; 192,$25 ; 194.11,18 ; 196.23,197.25,198.13,205.18$, 225.18.
estresu gatamānusaly 3.163.46.
gaväm firthe 3.93 .3 (D2 snaitas tirthe; D5 malätirthe).

tava virya pariträtah 3.91.7,
tasya darśanatrynām 3.142.4.
piturherdayatosanarah 3.261.6.
bhayasya ajñaih 3.146.28 [S1 K1.2 bhayaprājuxais ca, BDn D 4-6 T 2 (after corr.) G3 bhayämabhijwaih].
raves tamisrägamanirgamän 3,161.10.
rāmena kitamanyaval 3:116.25.

# PURATANA PRABANDHA SAMGRAHA AND THE DATES OF CHANDA AND JALHA 

By

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Nearly twenty years ago, Muni Jina Vijaya compiled under the title 'Purātana Prabandha Samgraha' a number of prabanchas connected with the themes of the probaudhus of Mërutunga's 'Prabandha Chintamani'. It was pulbliched in the wellknown Singhi Jaina Series. In this compilation he also included two prabandlas under the captions Prithviraja Prabandta ${ }^{1}$ and Jayachanda Prabandha. ${ }^{2}$ In these prabandhas there appear four chhoppaycs, of which three are found in the Nâgari Prachärini Sabhā, Kashi edition of Chanda's 'Prithviraja Räsau'.3 Therefore a new light has been thrown on Chanda and his work 'Prithvirafa Rasau' by the publication of these two prabandhas, and this has been discussed by Munl Jina Vijaya in the Prästāvile Valktavya (preface) of the work ${ }^{4}$. While discussing his views, I propose to put forward my own conclusions here, based on these new data, about the dates of Chanda and also of another poet, Jalha.

In the aforesaid Prâstävika Vaktavya, under the sub-heading 'Sampgraha kē kuchiha mahatva kē prabandha' Muni Jina Vijaya writes: "Here I want to draw the attention of the scholars on one thing that from the prabanchas dealing with Prithviratja and Jayachanda, which have been included in this work, we find that the contention of certain scholars about the authorship and date of 'Prithviräja Râsau', the wellknown Hindĩ epic, that the whole work is spurious and a creation of about the seventeenth century is not altogether correct. The three or four Praflrita verses, which are met with in the aforesaid two probandhas (pp. 86, 88, 89 of Purätana Prabandha Samgraha), have been looked for in the 'Rassau', and out of these four verses three have, though in a deformed condition, yet verbatim been found out in the same. This proves that the poet, Chanda was decidedly a historical personage and a contemporary of Prithviraja, the Hindu ruler of Delhi; that he was held in high regard by him and was his court-poet. It wras he who, with a view to recite the glorious deeds of Prithviräja, composed a poem in

[^18]2 Ibid. p. 88.
3. Prithyituje Reserir pp. 1496, 2182,2502
4. Purảitana Prabandha Sarpgraha, Prāstavika Vaktavya, pp. ©-10.
the Desya Prakkrita Ianguage, which (poem) was known by the name of 'Prithviruja Rasau'." Hereafter he quotes the three verses from the prabanThas, and giving their parallel reading from the 'Prithvirayja Rāsau' published by Nagari Prachatrini Sabhỉ, Kashi, he emphasises the need of an authentic edition of the work.

We are not concerned here with the necessity or otherwise of an authentic edition of 'Prithviraja Rasau', or even with the authenticity of the work. We are concerned here only with the able compiler"s views regarding the date of 'Prithvirāja Rassau' and its author Chanda.

Muni Jina Vijaya is perfectly justified in holding that the work 'Prithviraja Rasau' cannot be a fabrication of the seventeenth century, as the two probandhas mentioned abowe contain verses composed by Chanda and one of the Mss, containing these two prabandluas is dated $1528 \mathrm{ve}{ }^{7}$. But is he justified to hold the above-quoted view about Chanda and his đate only because certain verses appearing in the name of Chanda and composed in Detya Prakrita are referred to in the prabandhas in which Chanda appears as a court-poet of Prithviaja and these prabanchas are found in Mss, belonging to the fifteenth century of the Chistian Era?

So far as the language of these verses is concerned, it continued to be in use even upto the fourteenth eentury of the Christian Era, as is borne out by "Präkrita Paingalam" ${ }^{8}$ and many other works. Hence the date of the Ms . viz. 1528 VE, even combined with the form of the language used in the aforesaid verses, cannot be sufficient to establish that the author was a courtpoet of Prithviraja, who lived in the twelfth century of the Christian Era.

As for the dependibility of the account given by the writer or writers of these two probardhus, in which Chanda appears as a court-poet of Prithviraja, the able compiler"s wiew could have been justified only if a substantial portion of the work of Chanda had been relerred to in these prabandhas and the facts stated therein could be corroborated with the facts known from history. But apart from that, I will draw the attention of the scholars to a wery important fact about these verses which has somehow been overlooked by the learned compiler of 'Purātana Prabandha Sampraha'.

If we closely examine the two prabandhas, we find that out of the four verses regarded by the learned compiler of "Purātana Prabandha Samgraha' as compositions of Chanda, two are reatly compositions of another poet,
5. Tbid, Fp. 8-9.
6. Thid, pp. 9-10.
7. Joid. pis.


Jalha and not of Chanda. This is borme out by the name of the poet appearing in the last two feet of these two verses. These verses are reproduced below from the text of Jayachanda Prabandha as it appears in the 'Purātana Frabandha Sapqgraha': ${ }^{9}$
(i) Trinh laksha tukhär sabala päkheriain jasu haya, Chaūdosain mayamatta danti gajjanti mahäm@ya. Visa Talckha päyakka saphar phäralkkm dhaẉuddhara, Lhusudu aru balwyana samplha ku japai taxha pare. Chhattīsa laksha narähivai vihi vinadio hō kima bhayau, Jaichanda na jāpau 'Jathwa' Feai gayau ki mivu ki ghari gayau.
(ii) Jaitachandu chakkavai dêva twha dusaha payâpau, Dharañi dhasavi uddhasai pad̆ai rāyah bhangāpuo. Sésu manihin sampikyau muklku hayakkari siri khandio, Tuttaō sō hara dravalu dhūli jasu chiye tav̧i mardio. Uchchhaliu rêvu jasaggi gaya sukavi ' $B(J)$ ellhu' sachehaū chavai, Vagga indu bindu bluyajuali snhasa nayama kine pari mitai.
It may also be noted that only the first of the above two verses is found in the 'Prithviräja Râsau' published by the Nägarī Prachärinī̀ Sabhā of Kaschi, ${ }^{10}$ and even this werse is not found in the Mss, of the work belonging to other lines of transmission of its text. At least so far during the last more than two years of my work on the text of the 'Prithviraja Rasau', I have not met with these two verses in any of the Mes, of the other lines of transmission of the text of this work.

How for the grabandha-writer may be relied upon for whatever he says, may further be gauged from the fact that he is not content with merely quoting these verses, but introduces both these verses with the following words:
(i) "tadamu Chanda Balidda Bhaţēna śri Jaitra Chandra pratyuktam". 11
(ii) "tēnaiva purrvarnuktam". 1 .

Therefore, it is obvious that the prabandha containing these references is nothing short of a fabrication done with the help of material supplied by a certain work of Jalha, and should in no case be treated with anything like historical seriousness. It may be that the other prabandha viz. Prithvirāja

[^19]Prabandha also was similarly written, with the only difference that the verses referred to in this case happened to be the compositions of Chanda.

Consequently the views of the learned compiler of the 'Puratana Prabandha Samgraha' about Chanda and his date seem to be hardly tenable.

Yet a peep into the textual history of these prabandhas does help us in arriving at some approximation about the dates of Chanda and Jalha and it will be useful to turn to it.

As has already been mentioned above, the two prabandhas in which the four verses occur are Prithviraja Prabandha and Jayachanda Prabandha, of which the former is available in two prabancha-saṇgrahes which have been named ' P ' and ' B ' respectively, and the latter is presentely available in ' $P$ ' only; the folios in which the latter might have occured being missing from ' $B$ ', it cannot be said with certainly that it occurred in ' $B$ ' also

Further, ' $\mathbf{P}$ ' collection contains 40 prabandhas while ' $B$ ' contains 71 prabandhas, though the Ms. of ' $B$ ' being incomplete, many of its folios missing from it, only 54 prabendhas are obtainable from it. And a number of prabendhas in the two sampgrukes relate to common themes, though nothing can be said about their texts without seeing the Mss, of ' P ' and ' B ', except with regard to the following 8 prabandhas which have been compiled in the 'Purätana Prabandhe Samgraha':

1. Vikrama sambandhể Rā̀ma-1ầjya Kathā̀ prabandha,
2. Vasāha Abhada prabandha,
3. Kumãrapala käritâmāri prabancha,
4. Vastupala Tëjahpala prabandha,
5. Prithviräja prabandha,
6. Läkhana Râula prabandha,
7. Nyāyē Yaśōvarmma nupa prabandha, and
8. Ambuchicha nrppa prabandha,

Yet this number is sufficient for our present requirements.
On a comparison of the two collections ' P ' and ' B ', the following conclusions seem to be inevitable :
(i) The authorship of the above eight prabandhes compiled in the two collection is identical: this is borne out by the fact that the text of these prabandras in both of them is almost the same.
(ii) The two collections must have belonged to two distinct lines of transmission for their common text: this is borne out by the fact that no such errors or lacunae are found in them as are common to the two collections.
(iii) In both the collections interpolations have been effected independently of each other: this is borne out by the fact that both the collections contain sentences, passages and verses not common to each other and of the nature of additional matter.
(iv) This additional matter should have been in the form of adscripts at same stage earlier than the present one, as the Mss. of ' $P$ ' and ' $B$ ' are not said to contain any such adscripts.

It is therefore evident that from the authorship of these eight prabandhas down to the Mss. of ' $P$ ' and ' $B$ ' referred to above, their texts should have passed through at least three stages of transmission in the following manner :


Now, if we make an allowance of 50 years an average for each of these three stages of transmission of the text, which I do not consider to be excessive in any case, it may be easily surmised that the authorship of the prabandhas common to the two collections may be placed at about $1378 \mathrm{v} . \mathrm{E}$. And, if we place the date of composition of the verses incorporated in the two prabandlas even fifty years ahead of this, the date of their composition approximates to about 1328 v.E.

The date of Chanda, therefore, approximates to 1328 v.s. The date of Jalha however cannot be approximated in the above manner, as the Ms. of ' $B$ ' is mutilated at the place where the Jayachanda Prabanctha, in which the above-quoted verses of Jalha occur, should or might have occured. Yet the probability is clear that Jalha may be nearly as old a poet as Chanda, for it is quite likely that the author of Jayachanda Prabandha may be the same as that of Prithviräja Prabandha.

# A NOTE ON THE USE OF THE GENITIVE CASE IN EARLY HINDI PROSE* 

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In early Findi prose the genitive case covers a wery wide range of expression. Besides genitive of possession, as-mā̃ mathurā ki ayi hwyi kans ki dās hūँ (I am maid-servant of Kans and have come from MathuraPS); räjā udayabhānu kā mandir (the temple of king Udayabhanu-NKP); cardrāvati ki salchiyã (playmates of Candravati--RKK); and genitive of relalionship, as-mail rijjä raghu kī beft hū (I am daughter of raja Raghu.NKP); ye bhänfe kans ke dou (these two nephews of Kans.-PS), it has the following functions or expressions:-
(a) The genitive acts as the subject of the action denoted by the word it qualifes-eltä elai sui lergna kä calamă sun (hearing suddenly the sudden departure of $\operatorname{Krishnai-PS);~balraumji~kia~anai~jūn~sab~gwäl~băl~daude~}$ āye (hearing the arrival of Balramji all gwalbel came running-PS); urkea
 them singing and dancing Balramji too began to sing and dance--PS); बp kä bacan lodaki ke jülãe kēe sädhan hai (your blessing is an instrument of bringing back this girl to life-NKP); jâna mahêrajf mahärāni aur gusal mahendar giri kā rami ketaki ke liye (going of the king, the queen and the saint Mahendragiri for the queen Ketaki-RIKK).
(b) The objective genitive in all the three texts is a more frequent idiam than the subjective genitive and it functions as the object of the action to which it governs (direct or indirect), thus-kapatī ke märane kā̃ kwcha dosa noht (there is no harm in slaying a deceit-PS); itani bät kee sumate hī $u$ ūa citrarelchà ke nilcat aya madhur bacan se böli (hearing this Usha came near Citrarekha and said sweetly-PS) ; saraihanã jogi ji ke sthã kä́ (worshipping of the mendicant's place-RKK); aur lānā usi bhabhüt kē jo gurūji de gaye the (and bringing of the ash bestowed by the saint-RKK). In Rāni Ketaki ki Kahānī, the noun of action takes its object in the genitive thus: is kehäni kā kahanewâlä àp ko jatãtä fail (the relater of this story relates it to you-RKK).
*Prem Safgar-by Lallâlal, Nasilketopalkhyan-by Sndal Mirra, Râni Ketaki hi Kahani-by Inse Alb Khinn. Abbreviations PS = Prem Sajear; NKP = Nasiketopakhyan; CKKK $=$ Finini Ketakī ki Kwheni.
(c) In Nâsiketopälhyān, Prem Sāgar and Rānī Ketakỉ kī Kahănỉ the subjective genitive has an alternative expression, that is, it is used as instrumental genitive (having the sense of by), thus-mahārād aur mahāräni ne apane bete ke likkehuye par sone ke püni se yō tikhē (the king and the queen wrote with gold-water on the letter written by their son-RKK); talvör ke bal ham tumhāri düthan milā dëge (we shall arrange for your meeting with your bride by the strength of sword-RKK); yah adharm ajäme merā huā (this unpious deed has been done unconsciously by me-PS).
(d) Reciprocal genitive:-Examples of reciprocal genitive are not available from Rânī Ketaki kī Kahāni and Näsiketopakhyān. But some astray examples are to be found in Prem Sagar; thus-paraspar apakä karne wale jano ke ganakai ke jan (the members of the society of mutual assistance -PS). In fact this is the solitary instance of reciprocal genitive, which I could gather from Prem Sagar. The special feature to be noted is that both the genitives are here as possessive genitive.
(e) Partitive genitive:-The occurrence of partitive genitive in all the three texts are very frequent. It expresses any thing as the part of a whole or group, thus-us jhunda kī yuh gāy idhar call ayii (this cow belonging to that herd is led astray-PS); yah us sabMa hat sadasya hai (he is the member of that society-PS).

Examples of genitive governing a phrase or sentence is very common idiom in these texts, thus-un jhagactālṻ detyō me kâa mēt ele dêtya hủ (I am one of the members of the groups of those quarrelsome demons-PS); jâre $u n$ pandavô me kā elk le ā (you go, and bring one of the members of the Pandavas-PS). The reduplicated form of genitive in all the three texts is employed to express cornpleteness, totality or intensity. The frequency of such examples is greater in Prem Sagar* than the other two texts (that is, Nasiketopakkhyän and Rāni Ketaki ki Kahâni) thus unke piche rathō ke tītō ke tâte drsta āte the (after him chariots after chariots-group of chariots-were seen-PS); yah sun sab ke sab cakit rah gave (hearing this all were wonderstruck-NKP) ; is par sabhā lai sabhă vidroh kar uthit (on this account the whole assembly rebelled-PS).

Reduplicated partitive is also used as adjective in the superiative degres; thus: mithe kea mithä (very sweet), ache kīa acha (best) and sundar $k a ̈$ sundar (most beautiful).
(f) The appositional genitive or genitive of identity ts a rare idiom in early Hindi prose. But the possibility of such occurrence is not completely
ruled out. In Prem Sâgar the appositional genitive is much more frequent than Nāsiketopâkhyān and Rāni Ketaki kỉ Kahànī, thus-hamäre dono ke märane $k \hat{i}$ icchā $k \tilde{a}$ (he desired the killing of we two-PS); tumhire dono ke liye alkrīr mathurä̀ se āye hä̀ (Akrur has come from Mathura for you two -PS) ; merä-terā dono kä ásubh mänate haỉ (he desires ill of we two, you and I).

Under this we can also treat examples like-aisi jor kī $\bar{\alpha} d h i t a y i ~ k i ~$ đin kì rât hogayi (such a violent storm came that day turned into night-PS); usme aist mâyä ki ki din ki maha àdhert rat hogayi the spread his māyä and day turned into very dark night-PS).
(g) The genitive of race or family is a special idiom and is just reverse of the partitive genitive, thus-yadu keत̄ bamsa (family of Yadu-PS) and in, kahē suirya kea bamsa fei jiski kirti samast lok me prasideh hai (my lord! I belong to the family of Surya whose superiority is acknowledged in the universe-NKP) where the whole is referred to the part.
(h) The genitive is also employed to express the temporal sense, thus, vaisampāyan leahate hāi ki he rājā das din ke bittane par candrāvatín đ̄yn (Vaishampayan says. 'O King! after ten days Chandravati appearedNKP) : yah äthe din kī bāt hai (this is the happening of ten days); ele rāt kī rāmī benc̃yi (made her queen for one night-NKP); adhă rāt ke sumaya kersma pohuice (Krishna arrived at mid of night-PS); ek din ki bāt hai lci mäi ne ek gāya ek brahmana ko diyă (one day it so happened that I gave a cow to a brahmin-PS).

The temporal genitive in these texts is frequently employed to express the termination of a period, thus-râni ketaki ne do mäs kĩ tapasyà ki (rāni Ketaki did a worship of two months duration-RKK) ; iab dwâpar ke ant me śri krṣna awatār legge (by the end-termination-of Dvāpar, when Krishna will take birth-PS); in, tin din ke bitane par we jitwit laut àye (after the termination of three days he came back alive-NKP) the temporal terminational genitive is employed as temporal subjective genitive.
(i) The genitive in these texts is also employed to express some place, thus; parvat ke cofīpar keă warf (the snow of the peak of a mountain); jamunã ke tir parvat sam jã baithã (he fixed himself as a mountain on the bank of the river Jamuna-PS); methurã leĩ nâriyē (women of Mathura).
(j) The genitive of age is a special idiom in these texts, thus-jab usā sāt waras ki$h u i \bar{i}$ (when Usha attained the age of seven years-PS); hamãri budhäpe ki awasthâ ki ek kes kälâ bhì naht (I am overpowered by my old age and not a single hair on my head has remained black-NKP).
(k) Genitive in these texts sometimes appears where dative of direction was expected; thus: uttar ke gaye balarām abhī nahì lauṭe (gone for the north, Balram has not yet returned-PS).
(l) The frequent occurring of genitive for the dative of advantage is an essential feature of the early Hindi prose. Thus-ek-ek räni ke das-das putra aur ek-ek kanyd thi (ten sons and a daughter were to every queenPS); aisi bāt na to dekhane me ayī na to sunane me ki binä bhäryä kisì ke putra ho (this is neither seen nor heard that a son is born to a person without a wife-NKP); is deś ke râjâ ke ek putra na huwã (not a son was born to the king of this country-RKK).
(m) Instead of dative, genitive in Nasiketopäkhyān, is used as indirect object thus-apane pitā ke kaun mūha dikhāūgi (what face would I show to my father).
(n) In the following examples, we have genitive of purpose-wah uske khäne ke käm kā na thā (this was no good for his food); yah waleat thaharane kē nahi hai (this is no time for staying).
(o) Genitive in Prem Sägar is employed to express ablative idioms, as, brndaban kä $\bar{a} y \tilde{a}$ huā (arrived from Vrindaban); parvat kä girü wah (he, fallen from the mountain-PS); the idioms-janm kä bhikhâri (beggar from childhood); man kā kapati (malicious from or of heart); occurring frequently in Prem Sāgâr and Rānī Ketaki kī Kahani can also be treated under this head. Such idioms are regular in the texts taken for study and they beve also been inherited by Modern Hindi Prose.

Besides these, the genitive is employed in all the three texts as genitive of material, as Kañcan ke mandir (temples of gold), ele daul cüdì kā (a bucket of silver-RKK), us ne ghâs ki doliyã me putra ko ralch diyä (she kept her son in the basket of grass-NKP); as genitive of price, e.g., yah kitane ka ghoda hai (of what value this horse is); as genitive of qualitybhäti bhäti ke paroat (varieties of mountain-PS), bade acambhe lot bāt (an exciting happening-NKP) ; as genitive of cause, e.g., path kā härä (tired of way), virah ki pir kise sunâủ (to whom should I relate the pang of separa-tion-PS); as genitive of purpose, e.g, citra rekhä likhaneh kã sảmän magüya aisan par baidhi (having asked for the writing instruments, Citrarekhā took her seat-PS).

Examples of elliptical genitive is a special feature of all the three texts. In certain cases the genitive post-position is also omitted, e.g., jeth badi teras ko (on the 13th day of Jetha), the regular expression should be jeth ki badĩ teras ko; krṣa ko märnewäla müh mägã dhan pawega (slayer of Krishna would get wealth according to his desire-PS.), the regular form
would be mīh $h \bar{a}$ magad. In these examples the nouns appear as genitively dependent compound.

The genitive post-position is frequently added to a verb and it expresses a substantive unit, e.g., mãro-māro lküto-kāto kcē sabd phailgayã (noise of 'strike and slaughter'-spread all over the place-RKK).

The genitive post-position in Prem Sägar and Nasiketopalkhân is often employed with the verbs gaye and soye to express adjectival sense, thus, ya caudah ratra ke gaye kia sole hai, us soye kai that utha kar yaheia rakh (bring here the bed that sleeping man-RKK).

The compound genitive is a common idiom in all the three texts. The genitive is compounded generally with locative post-position par (on). Thus, parvat ke colit par ke barf (snow from the peak of mountain-), bhưhī
 by wealth of universe).

# TONES IN PUNJABI ${ }^{1}$ 

## By

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0.0 This paper deals with the tone system of a variety of Punjabi spoken in the city of Amritsar, which is commonly designated as Majhi (referred to herein as Punjabi only). The name Majhi is applied to the dialect of Punjabi spoken in Majha (Midland) which lies between the rivers Ravi and Beas-cumSatluj and includes the districts of Amritsar, Gurdaspur and Lahore. ${ }^{2}$

The citations herein as based on my own pronunciation and have been supplemented as a check in most of the cases with the pronunciation of the other speakers. ${ }^{3}$
0.1 The existence of tones in Punjabi "had long been a puzzle to the students and speakers of Punjabi till Dr. Grahame Baney discovered their true nature viz., that they consisted in altering the pitch of the vowel, technically called tones".4. But still the only descriptive statements of the tone systems of the various varieties of Punjabi are those contained in the works of Dr. Grahame Bamey and Dr. Banarsi Das Jans. ${ }^{5}$ The present paper (apart from describing a different variety of Punjabi) differs from the earlier treatment of the subject in the application of the phonemic theory and the conclusions ${ }^{6}$ arrived at can be briefly stated as follows:

1. Punjabi has three distinctive tones.
2. The position of tone is significant in a word.
3. I am grateful to Dr. Gordan Hi Farrennxa and Dr H. A. Gesasaw for having gome through this paper and made many useful suggestions and also to Dr, William O. Brioer and Mr. P. C. Gnxesersundapar of the Decent Collegu, Poona, for the valuable help 1 have received from them.
4. G. A. Gntersow: Limpuigtic Swreey of India, Vol. LX, Park I, Page bsil
5. The two informants with whom I have worked are Smt Bhagwati Davr (in January-February, 1956) and Shri Kanti Prakash Ball (August-September, " ${ }^{6} 6$ ). No difference in the speech of these informants has been found pertinent to the tomes.
6. B. D. Jans: A Phonalogy of Panjabi and A Ludhioni Phonetic Reader, Lahore (1844), Page 29 .
7. T. Grahame Bamary "A Pumjabi Phonutic Render", (1913) based on the speech of village around Wazirabad and Gugranwale and "Lingulatic Studies from the Himalayous," (1960) describing the Panjabl of Bilaspur and Nalagarh, B. D. Jncs; ref. cit, ft. mit 4.
8. For difference in conclusions ref to works cit, $f t$. nt. S. There is no fourth or combined tone in the variety described by me and thts is in fact the tone wtith the superimposed intonation,
9. The feature of stress is not significant in the language and is an automatic predictable concommitant of tone.
0.2 The Phonemes? of Punjabi are as under:
(a) Segmental.

Consonants Bilabial Dental Retroflex Palatal Velar Glottal. STOPS

| Vels. | p | $t$ | t | c | k |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ved. | b | ${ }^{\text {d }}$ | $d$ | j | g |
| Vels.Asp. | ph | th | th | ch | kh |
| NTINUANTS |  |  |  |  |  |
| Spirants. |  | 3 |  | E |  |
| Nasals. | m | n |  |  | , |
| Lateral. |  | 1 | + |  |  |
| Flaps. |  | r | F |  |  |
| ni-congonants. | w |  |  | $y$ |  |

Vowels.

$$
\begin{aligned}
& \text { Class I I I a U/ } \\
& \text { Class II/i e a a } 0 \text { ou/ }
\end{aligned}
$$

(Vowels of the Class I are phonetically short and those of Class II are phonetically long).
(b) Supra-segmental.

1. Nasalisation ~
2. Tones - Even Tone Falling Tone > Rising Tone /
3. Word Juncture. (not written here),

The following limitations on distribution are pertinent to a discussion of tones:

1. All consonants occur initially, medially and finally except;
/n/ does not oecur initially, /h/ occurs only initially,
2. Tramseription ased in this paper is tentatively phonemic and the srmbole (with certain modiffetiong have been tused as nuggented by B. Broct and G. L. Thamer: "Oution of Linguistic Anmlynsp (1042).
$/ \mathrm{w} /$ does not occur finally except in a few proper names and $/ \mathrm{y} /$ does not occur finally.
3. Consonant clusters are of four kinds:
(a) Any consonants followed by a semi-consonant (initially and medially only)
(b) Any sequence of identical consonants except mn, yy/ (medially and finally only):
(c) Certain other sequences of continuants plus stop (medially and finally only).
(d) Certain sequences of stop plus stop (medially only).

There is the further restriction that no mono-syllabie or disyllabie word can have more than one cluster of classes $\mathrm{b}, \mathrm{c}$ and d .
3. All vowels contrast in accented syllables except before pause where vowels of the class I do not oceur. Vowels of Class I occur as atonic vowels after pause and between consonants and of Class II as atonic vowels before pause.
0.4 The present description of tones is restricted to mono-syllabic and disyllabic words, the various types of which can be represented by the following formulas:
MONO-SYLLABIC
(C) (S) V (C) (C)

DI-SYLLABIC (C) (S)V(C) (C,S)V(C) (C)

1. Punjabi has three distinctive tones ${ }^{10}$ which can be called Even Tone, Falling Tone and Rising Tone respectively and the following are a few minimal triplets to show the phonemic contrasts:

| ภâri/ "window" | /bari/ "broom" | /bári/ "outside". |
| :---: | :---: | :---: |
| /pailla/ "cold" | /palla/ "spear" | /pálla/ "proud". |
| /trog/ "hang" | /ti à og/ "manner" | /tíog/ "legg'. |
| /kerā/ "straighten" | $/ \mathrm{k}$ ¢ra/ / "o get made" | /kerá/ "pudding". |
| /cà/ "wish". | /cà/ "shyness" | /ca/ "tea". |
| /kăi/ "a kind of reed" | /kàl/ "grass-seller" | /kail/ "green matter" | (moss).

8. The sequence of identical consonants accurs finally after vowels of the class 1 only.
9. C. S. and V mean any consonant, semi-consonant and Vowel respectively.
10. For a definition of a tone language see K. L. Pace, "Tone Lanjunga" (1898).

### 2.1 Features of the Even Tone.

The contour of Even Tone starts at a mid level and ends abruptly with a slight rise. It occurs on all types of mono-syllabies and either on the first or on the second syllable of the di-syllabics.

### 2.2 Features in Mono-Syllabics.

The Even Tone occurs in all types of mono-syllabics with all possible initial and final consonants or clusters and all possible vowels viz., $/ \mathbf{/} /$. "come", /pi/ "drink", /dwä/ "medicine", /ch $5 \mathrm{k} /$ "to season a vegetable", /dil/ "heart", /dab/ "pressure", /tyüb/ "tube", /wyā vg/ "irony", $/ \mathrm{sw}^{\text {r }} \mathrm{rg} /$ "heaven", $/ \mathrm{k}^{\mathrm{h}}$ 51/ "to boil", and /chtll/ "to peel off", etc.

In the checked mono-syllabies the rise is more distinct than in the urchecked ones as in /pā/ "to put" and /pāp/ "sin". Also different auditory effects in the starting point of the glide can be noted depending on which consonants occur at the beginning of the words. The starting point of the glide is lowest on the syllabics beginning with a voiceless aspirated stops, slightly higher on the syllabics beginning with a voiceless unaspirated stop and higher still on the syllabies beginning with a voiced consonant as in /khāl/ "a game of cards", /kāl/ "death" and /gāl/ "melt".

The glide has the same qualities in mono-syllabics of the type VC having vowels of the Class II as in /àp/ "self" and /àb/ "lustre".

In the types CVC and CVCC having vowels of the Class I only, the rise in the glide is more distinct on the latter as in $/ \mathrm{m} \mathrm{m}^{\mathrm{n}} /$, "mind", $/ \mathrm{m}^{5} \mathrm{nn} /$ "agree", /k31/ "machine" and /k51 I/ "loneliness", etc.

In the type VCC where only vowels of Class I occur the low-start and the rise of the glide is more distinctly heard on the syllabics checked by voiceless unaspirated stops than those checked by the voiced or voiceless aspirated consonants as in $/ 5 \mathrm{kk} /$ "a plant", $/ 5 \mathrm{gg} /$ "fire" and $/ 3 \mathrm{kk} \mathrm{k} /$ "eye" etc.

In the mono-syllabics of the types CSVC and CSV phonetic realisation of the glide is similar to that of the type CVC (with the vowels of Class II) and CV and the preceding semi-consonant has no effect on the tone glide on the syllabic peak as in /pyās/ "thirst", /pās/ "near" /wyās/ "a name" and /wās/ "abode".

### 2.3 Features in Di-syllebies. ${ }^{11}$

In the di-syllabics if the tone occurs on the first syllable, it has always a relatively lower pitch of the voice and rise of the glide is realised on the second atonic syllable. Also the first syllable has a slightly greater amount of stress than the second as in /pâna/ "to put", /kela/ "art", /müret/ "picture" and /nw ${ }^{5} \mathrm{rni} /$ "newly married."

In case the two syllables are separated by a consonant cluster the amount of breath force increases on the first syllable without having any significant effect on the relative pitches of both the syllables viz., /pānna/ "am putting", /jİnda/ "living", /chōlle/ "gram", /pyâtla/ "cup" and /c" ${ }^{\text {Tr rra/ }}$ "lead-shot".

If the tone occurs on the second syllable, the pitch contour is realised on this syllable. The first atonic vowel has always a low pitch (which is similar to that when the tone occurs on this syllable), but the pitch contour starts at the same level as that of the first atonic vowel and ends abruptly with a slight rise. The vowel bearing the significant tone has always in this case a higher amount of stress than that of the first atonic vowel as in /təlā/ "tank", /dəryä/ "river", /məkâa/ "house", /səmyăn/ "goods", $/ \mathrm{k}^{\mathrm{h}} \partial \mathrm{ruid} /$ "scratch" and /mUkhtyâr/ "attorney".

### 3.1 Features of the Falling Tone.

Words may have a different tone which may be called Falling Tone (or Falling Rising Tone). The glide of this tone starts at a low level falls down and rises to the mid-level and the pronunciation of words having this tone is also accompanied by a considerable constraint in the larynx. The syllables having falling tone may be pronounced with a creaky voice, especially in a consciously slow pronunciation.

### 3.2 Features in Mono-Syllabics.

In mono-syllabics the fall and the rise of the glide occurs on the same syllable but the glide is more distinct on the syllables having vowels of Class II than those with the vowels of Class I as in /tir/ "everyone", /tir/ "courageous", /tàr/ "to imagine", /t àr/ "to place", /tùr/ "farthest" and $1 / \mathrm{tu} \mathrm{s} /$ "trick". Moreover, the glide seems to start at a low level on the syllables preceded by a voiceless consonant. Instances of all consonants except the voiceless aspirated stops preceding the syllable having falling
11. Various phonetic features of the mono-syllabics after pause and before pause are also found in the di-syllahies in similar environment and have been omitted from description to avoid repetition.
tone are found (except in the one word /ched/ "to play") as in /pw/ "fear", /pùs/ "ugly", /dhir/ "to roar", /tưn/ "note of music", /e ह̀ ss/ "habit", $/ \mathrm{k}$ घु $\mathrm{rf} /$ "creaking sound", /y $\overline{\mathrm{n}} \mathrm{n} /$ "bringing", /kUnd/ "veil over the face", /ràt/ "night".

In the mono-syllabics of the types CSV, CSVC and CSVCC the glide is realised on the syllabie peak only and the semi-consonant has no effect on it viz., /tyà/ "to meditate", /weer// "black-smith", /pyàs/~ /byàs/ "practice", /pwà/ "turn round" and /ny ì ng/ "name of a religious sect".

In the mono-syllabies with the vowels of Class II the fall of the glide is more distinct than on the mono-syllabics with the vowels of Class I, similarly it is more distinct on the mono-syllabies of type CVCC than on the type CVC (both having wowels of Class I) viz, /pir/ "to attack", /pir/ "crowd", /pùr/ "drizzels", /pùr/ "to crumble" /t ì 1/ "to melt" and /ti̊ $\mathbb{1}_{\text {/ }}$ "ugly man".

### 3.3. Features in Di-syllabies.

When the tone occurs on the first syllable, the fall and the rise of the glide occurs on the same syllable (except when followed by a consonant eluster, a semi-consonant or on the first vowel of the sequence of two vowels) and the second syllable usually continues on the same level of pitch as the end point of the glide on the first. In this case the first syllable has always slightly higher amount of stress than the second atonic vowel viz, /nera/ "dark", /kìra/ "horse", /tyàrāe/ "in the festivals" etc.

If the two syllables are separated by a consonant cluster or a semiconsonant, or they occur in a sequence of two vowels, the fall of the glide occurs on the first syllable but the rise in the pitch is not completely realised on this syllable, but is continued also to the second atonic vowel via, /banna/ "excuse", /tàwa/ "attach", /cimni/ "eye-lash", /minna/ "month", /pùa/ "aunt", /pwil/ "turned round", and /p p jjel/ "confusion" etc.

If the tone occurs on the second syllable, the first atonic vowel always has a low pitch but the fall and rise of the glide occurs on the second syllable only. In this case the syllable bearing tone has a higher amount of stress than the atonic vowel as in /banà/ "get packed", /kabra/ "to be perplexed", /cəremm/ "burden", /waglat̀/ "countenance.

The first syllable of the di-syllabics beginning with the consonant /h/ and having tone on the second syllable, may be dropped out from the pronunciation and the words may thus become mono-syllabics viz., /hela/ >
/ha/ "stir", /hewe/ >/wa/ "air", Similarly the tri-syllabics may also become di-syllabics as /helwaii/ >/waii/ "sweats-seller".

In all di-syllabics the semi-consonant preceding a syllabic bearing tone, does not effect the realisation of the tone glide.

### 4.1. Features of the Fising Tone.

Words may have a third kind of tone which starts at about mid-level, rises high and falls down on the same syllable on which it occurs. According to the characteristics of this glide it may be called rising-falling tone or simply rising tone. This tone may also occur either on the first or on the second syllable of the di-syllabics.
4.2. Features in Mono-syllabics.

The rising tone may occur on words beginning with any consonant. The rise on the sylables preceded by a voiceless consonant is not so sharp as on the one with a voiced consonant. It occurs on all the possible vowels, combinations of the consonants and semi-consonants etc. viz., /6/ "this", /5/ "that", /hir/ "business",/str/ "head", /sé/ "undue encouragement", /ri/ "essence", bód/ "enlightenment", /swe// "ach", /jwar/ "jewel", /khól/ "open", /mal/ "palacet", and /budd/ "wisdiom", etc.

In checked mono-syllabics, slight variation in the end point of the glide is heard, depending on the occurrence of a voiceless or voiced consonant. The fall on syllable checked by voiceless consonant is more distinct than the syllables checked by voiced consonants as in /k5s/ "please say him", /wy造/ "about to marry".

The fall of the glide is always greater on the unchecked syllables than on the checked syllables viz., /gá/ "to roam about", and /gák/ "customer". The rise of the glide is more distinct on the mono-syllabies having vowels of the Class II than those of the Class I as in /carr/ "to cook", /c ${ }^{5}$ r $/$ / "to climb", /gúr/ "difficult to understand", $\mathrm{gu}_{\mathrm{F}} /$ "to become able", /cir/ "a kind of wood" and /efr/ "to be irritated". It is also more distinct on the monosyllabics of the type CVCC than on the type CVC (both having vowels of the Class I) as in /khif/ "to be annoyed", /miji/ "suppression", /m6 $\mathrm{m}^{2}$ / "a kind of herb" and /ms gE/ "sky-light".

### 4.3. Features in Di-Syllabics.

In the di-syltabies the tone may either occur on the first syllable or on the second syllable and in each case stress is an automatic accompaniment of the tone. If the tone occurs on the first syllable, the rise and the fall
of the glide occurs on that syllable, but the pitch of the following syllable is in level with the end point of the glide on the first as in /kala/ "hasty", /mála/ "garland", /dyớri/ "entranee to the house", /jémet/ "trouble", /sifra/ "end-point" etc.

If the tone occurs on the second syllable the rise and the fall of the glide occurs on that very syllable, but the pitch of the atonic vowel is in level with the starting point of the glide. Also the fall on the unchecked syllable is more distinct than on the checked ones as in /melaf/ "sailor", fmelés/ "a kinship term", /tankhá/ "selary" and /kUrlát/ "grumbles".

In case the tone occurs on the first syllable and there is a consonant cluster or semi-consonant between the syllables, or there is a sequence of two vowels, the fall of the pitch starts on the first syllable and is completely realised on the second atonic syllable vix. /bskker/ "broom", /jidder/ "any where", /dâwa/ "law-suit", /daya/ "a unit of ten", /réa/ "lived", /rúb// "from the mind".

In the di-syllabics beginning with consonant /h/but having tone on the second syllable, the first syllable is dropped out of the pronunciation or may sometimes be completely inaudible as in /hewarf/ $>$ [hwarr] $/$ howarr/ ~/wár/ "smell", /holwin/ > /wán/ "red dye". Similarly the tri-syllabics may become di-syllabies with the drop of the first atonic sylabic as in /həlwainni/ $>/ \mathrm{lwanni} /$ "of the red colour".

The seml-consonant preceding a syllabic bearing rising tone, does not effect the phonetic nature of the pitch glide either in the mono-syllabics or in the di-syllabies.

### 5.1. The Position of Tone is Significant in a Word.

From the above discussion it is evident that there is a three way tone contrast on the mono-syllabics and on the di-syllabies, there is a three way contrast either on the first or on the second syllables of the words. Phonetically the contour on CVC is equivalent to the contour on both the syllables of the type CVCV as in /kill/ "death, /kila/ "black", /kal/ "to struggle", /kàla/ "confusion", /kâl/ "haste" and /kála/ "hasty".

In the case of the three way contrast on the first syllable, the second syllable of the di-syllabics is atonic. Similarly the first syllable of the disyllabics which have significant contrast on the second syllable, is atonic.

On the basis of this three way contrast on the mono-syllabics which is phonemically equivalent to the three way contrasts either on the first or on the second syllable of the di-syllabics, we can say that the position of the
tone is significant in the language and that each pholonogical word has only one lexically significant and contrastive tone which can occur on any one of the syllables and the position of the tonemically significant syllable in the word is distinct from the atonic syllable (in the di-syllabics). ${ }^{13}$

### 6.1. Stress Automatic on Syllables Bearing Pitch.

In the di-syllabics there is phonetic evidence for the occurrance of stress ${ }^{13}$ along with the tones which can be shown as under $=$
C ${ }_{1} \mathrm{C}$ V
$\mathrm{C} V \mathrm{C}_{1} \overline{\mathrm{~V}}$
Cive V
CVC, 部
C. 1 C V
C V C $\mathrm{C}_{1} \mathrm{f}$

There is no evidence in the language to show (a) that stress has any phonemic significance distinct from the tones ${ }^{14}$ and (b) it alone is significant in the language because : -
(a) in the mono-syllabics there is a regular three way contrast in tones and the stress cannot even be phonetically split apart from the tones,
(b) in di-syllabics no contrasts of the types $\mathrm{C}_{1} \overline{\mathrm{~V}} \mathrm{C} \mathrm{V}-\mathrm{C}_{1} \mathrm{~V} \mathrm{C} \overline{\mathrm{V}}$ or $\mathrm{C}_{1} \overline{\mathrm{~V}} \mathrm{CV}-\mathrm{C} \mathrm{C}_{1} \mathrm{~V}$ exist in the language, and
(c) there is either a three way contrast on the first syllable or on the second syllable only.

Stress, therefore, is an automatic predictable concommitant of tone and hence of no phonemic significance. Previous statements ${ }^{15}$ that stress distinguishes pairs of otherwise identical words are the result of inadequate analysis of tone and the phonemic interpretation of the atonic vowels.
12. For differences refer Banky: Punfabi Phonetle Reader, Page, XV. His statement "When several syllables normally having the same kind of tone come together, it is customary in rapid converantion to pronounce the tone only in the most strongly stressed syllables", is suggestive but quite ambiguous.
13. The mark, before V means the phonetic stress.
14. AI paifs as listed by Jans (Page 166) except sUta "astention" and sU'ta 'eause to be drawn out" are found in the variety of Punjabi deseribed in this paper.
15. Refer Jain ef. 14 above,

# LUSHAI PHONEMICS 

## By

Robbins Burling, Tura, Garo Hills, Assam

a. Introduction

1. Consonants
2. Vowels
3. Tones
4. Syllable Structure
5. Orthography

0 . In the course of collecting a short vocabulary list of Lushai, a Tibeto-Burman language of Assam, I made a preliminary phonemic analysis. ${ }^{1}$ Though this is surely not the final word on Lushai, it does include an analysis of certain features that have been completely neglected in earlier discussions of the language. I present my analysis here then, as a contribution toward the fuller understanding of the Lushai phonemic system, not as a definitive discussion. Further work may very well modify some of the results reported here.

According to my analysis Lushai can be described as having 23 consonantal phonemes and 5 basic vowels. Each vowel may oceur either long or short and there are a large number of diphthongs. There are also 4 tones, each syllable carrying one or another of the four.

1. Consomants:

The consonants may be diagrammed as follows:

|  | labial | dental | cacuminal | velar | glotial |
| :---: | :---: | :---: | :---: | :---: | :---: |
| stops | p, $p^{p}, \mathrm{~b}$ | t, $t^{*}$, d | t, ti $^{\text {c }}$ | k, $\mathrm{k}^{\text { }}$ |  |
| fricatives\& spirants | f, v | $\mathrm{s}, ~_{\text {I }}$ |  | (h, position | varies) |
| nasals | m | n |  | 7 |  |
| affricates |  | c, ct |  |  |  |
| flap |  | r |  |  |  |
| lateral |  | 1 |  |  |  |

1. My trip to Assum was made possible by a Research Fellowship from the Ford Foundation of New York. All the information reported here was obtained from a single hnformant, Shri Lal Thanhawla Sano, of Ajjal, Mizo Hills, but a temporary resident at that time in Tura, Garo Hiils.
/p/ A bilabial stop, voiceless but unespirated, approximately like the "p" in "spit." /pe/ "give"; /paty-patr / "flower"; /mei: vat:p/ "ashes".
$/ \mathbf{p}^{\prime} /$ A stop made in the same position as $/ \mathrm{p} /$ and like it unvoiced, but with an aspirate, like the " p " in "pit". It contrasts with $/ \mathrm{p} /$.
/b/ A voiced bilabial stop, contrasting with both $/ \mathrm{p} /$ and $/ \mathrm{p} /$ but made with the same lị position. /bą:1/ "dirty"; /bềp/ "ear".
/t/ A dental stop, unaspirated and unvoiced. Like the " t " of "stop" it has no aspiration, but it is pronounced well forward of the English " $t$ " position, more like the French "t". /pot/ "pull; /tui/ "water"; /te: / "small".
$/ t /$ An aspirated voiceless stop in the same tongue position as $/ t /$. /tīin/ "tree"; /t'ąu/ "grease".
/d/ A voiced dental stop, in the same position as /t/. /din/ "stand"; /ditil/ "lake"; /dûm/ "black".
/// An unvoiced unaspirated cacuminal stop. To an English speaking person this sounds very much like $/ \mathrm{t} /$, but it is made with the tongue rolled well back and articulating against the hard palate.
/toi? / "rotten"; /tō: n/ "tie".
/t/ An aspirated unvoiced, cacuminal stop, made in the same articulatory position as $/ \mathrm{t} /$.
/焎/ "sew"; /'s / "good".
Comparison with the bilabial and dental position would lead one to expect a woiced cacuminal stop as well, but such does not seem to exist in Lushai.
$\cdots \cdots / \mathrm{k} /$ A voiceless non-agpirated velar stop, much like the English " k " in

$k k^{\prime} /$ A voiceless aspirated velar stop, much like the English " $k$ " in "key", but contrasting with /k/./k'a/ "that"; /k"al/ "congeal".

Like the cacuminal series, the velar series does not include a voiced nember.
/?/ The glottal stop. This occurs only as syllable or word final, and follows only short vowels. /se?/ "bite"; /hu"/ "wet"; //è es?/ "thick".
/f/ A labio-dental unvoiced fricative, very much like English "p".
/v/ A labio-dental voiced fricative, very much like English "v". /vem/ "throw"; /vä:r/ "white".

Comparison with the stop series would lead one to expect that a diso tinction might be made between aspirated and unaspirated voiceless fricatives, but such does not seem to be the case.
$/ s /$ A voiceless groove spirant, intermediate in position between the "s" in "sh" of English. /sam/ "hair"; /sa/ "meat".
$/ \mathrm{z} /$ A voiced groove spirant, in the same position as $/ \mathrm{s} /$, and thus intermediate between English " 2 " and " $z h$ " of "zoo" and "measure".
/xi:m/ "narrow"; /zog-zon/ "all".
$/ \mathrm{m} / \mathrm{A}$ bilabial nasal, like the " $m$ " in English "man".
/pum/ "belly"; /mei/ "tail"; /mâ: $\mathrm{m} /$ "smooth".
/n/ A dental nasal, made with the same position as /t/4 which is to say with the tongue slightly forward of the usual English " n " position.
/pañ/ "thin"; /tim/ "liver"; /ne: n/ "along with"; /ngim/ "push".
I was unable to find instances of a nasal cacuminal, to correspond with the cacuminal stop series.
/n/ A velar nasal like the "ng" in English "sing". Unlike the English "ng", however, this phoneme may occur initially as well as finally.
/tiâ: n/ "mountain"; /nī:1/ "straight"; /qai?-tụa?/ "think""
/c/ An alveolar unaspirated affricate, a little forward of the position of the "ch" in English "chair", but not so far forward as "ts" of "hats". It is in the same position as /a/. /cù: $1 /$ "rub by hand";/dị:/ "salt".
$/ \mathrm{c} / \mathrm{An}$ aspirated alveolar affricate, made in the same position as $/ \mathrm{c} /$, but with aspiration. /e'u:m/ "cloud"; /ce:m/ "below". Again there seems to be no voiced affricate in Lushai.
/r/An alveolar flap, or very brief roll made with the tip of the tongue. A good deal of breathy friction made by air passing the tongue tip aceompanies this sound. /târ/ "new"; /ri:l/ "intestines"; /rû: // "snake".

A/ A voiced lateral, made with the tongue well forward against the teeth, as in French. /lai/ "dig"; /lũ:/ "head".
/h/ This phoneme occurs only as syllable initial, and it assumes in every case the phonetic shape of the following phoneme, except that it is unvoiced. When it precedes a vowel, it is much Iike the English "h", an unvoiced precursor of the later woiced vowel. It may also occur before $/ \mathrm{m} / \mathrm{h} / \mathrm{n} / \mathrm{h} / \mathrm{h}$, in each case being an unvoiced nasal of the type which follows it. Similarly
it may precede $/ / /$ and $/ \mathrm{r} /$ as unvoiced versions of these two phonemes. (See below under clusters).
/hër/ "turn"; /higat/ "scratch".

## 2. Vowels:

There are five primary vowel positions in Lushai, which are themselves quite simple, but each of them may be either long or short (and there is some slight accompanying change of position) and a number of diphthongal and triphthongal combinations are possible. I found the distinction between long and short vowels to be one of the most difficult aspects of the language, and I feel that my findings are most questionable at this point. I will discuss each of the Lushai vowels and explain so far as possible the difference between the long and short versions, After that, I will discuss dipthongs and triphthongs.
/a/ The long wowel /a:/ is pronounced in the low central position at about the location of the "a" in English "father". The short vowel /a/ besides being shorter in time, is pronounced higher, almost though not quite as high as the neutral ["] in English, or the short "a" of Findi. The difference between these two is the greatest of any of the long-short pairs. Before / $\% / \mathrm{/} / \mathrm{a} /$ is always short (as are all other vowels before $/ 2 /$, but the /a/ is also pronounced low, in the usual position of /a:/ rather than higher in the usual position of short $/ \mathrm{a} /$. It is perhaps arbitrary whether these vowels before /?/ should be assigned to the long or to the short phoneme, but if temporal length is taken as the most important criterion, then they are surely to be considered shart.

> /e'a?/ "thick"; /t'à/ "good"; /kà/ "r"; /kā:/ "mouth"; /àr-sì/ "star"; /zą:n/ "night".
/e/ Both long and short varieties of this vowel are pronounced very slightly lower than the "e" of English "bel", a little bit in the direction of the vowel in "hand". If anything, the long version is pronounced slightly lower than the short one, but the difference is not great. They are front unrounded vowels.
/cè/ "you" (objective case); /cee:m/ "blow"; /tT-sên/ "blood" /pe/ "give"; /té:/ "Emall"; /le?/ "and".
/i/ A high front unrounded vowel, higher than English "ii" in "bit", but not diphthongized like the vowel in "beat". When long /i:/, this tends to be pronounced slightly higher than when short //1/.
/hni!:m/ "smell"; hnim/ grass"; /tT:/ "die"; /čil/ "saliva"/cit:/ "salt"; /I/ "thou".
/0/ A back mid, or low mid vowel slightly above the position of the first vowel in Eaglish "ought", but closer to that vowel than to the vowel in French "beau". It is barely rounded. Whether long or short, it is made in much the same positions, but the length difference is quite distinct.

> ho: y/ "bark of tree"; /t'g/ "breathe"; /vgt/ "cold";
> /sö:-ta? / "there-"far"; /sō-ta? "there-'not so far"".
/u/ A high back vowel, which gives an acoustic impression of a sound intermediate between English "foot" and "boot", but is almost completely unrounded. Long and short versions are pronounced in the same position.
/čun/ "stab"; /éu: n/'day"; /ecù/ "is"; /nù: / "mother"; /ru? / "bone."

The distinction between short and long vowels tends to be fairly clear and unambiguous when they are followed by a consonant. However, when they occur in open syllables, the difficulty is considerably greater.
J. Herbert Lorrans, in his discussion of Lushai orthography in the preface to his "Dictionary of the Lushai Language" said that the circumflex (the conventional indication of vowel length) is often omitted from the a, i, and $u$, when these occur at the end of a syllable. This could mean that only one variety occurs at the end of a syllable, or it could mean that the orthography is imperfect. I felt, however, that in each case there were variations among the final vowels, which would have to be called differences in length, though in some cases the great preponderance of words had one length, while I could only discover a very few of a different length to contrast with the others. For instance, the word for "T" /kà/ ends in a shorter and higher vowel than other words ending in /a/, such as /ka:/ "mouth". For this reason I analysed most final a's as long, though in the conventional orthography no distinction is made. The whole question of length is a vexing one, and its final analysis will require considerably more work.

Diphthongs: A number of combinations of vowels occur, which are diphthongs in being monosyllabic, and in taking only one tone as a cluster. The diphthongs I have encountered, and there may very well be others are: a: u, au, a: i, ai, eu, ei: ; ei, ia:, ia; oi; o:i; ou; ua:; ua; ui; and the triphthongs iau, and uai. The vowel sequences here are quite simple, but the strict

[^20]determination of which of them are long and which are short would have required a good deal more investigation than I had time for. I am certain, however, that some variations of length can cause phonemic conirasts. For instance, /zâ: I/ "sing" contrests with /zal// "to cut", However, whether either or both members of the diphthong may be long, or whether the whole diphthong as a unit is to be considered long, I do not know. Because of this, I have simply not indicated length when I do not know it, and only those vowels marked with the subscribed dot are at all reliably short. Where I discovered some sort of contrist between words, or where a vowel sounds particularly long or short, I have so indicated them, but not all are reliable, I feel most confident of those involving long and short a's, and most of these are marked.

## 3. Tones:

Surely the most interesting thing about the phonetics of the Lushai language is the tonal system. Unfortunately earlier studies of Lushai seem to ignore the tones completely, even though the simple fact of their presence at least is quite obvious, and a great many words are distinguished from each other only by differences in tone. Even Londain, in his dictionary, which on the whole is a very impressive piece of work, makes no mention whatsoever of the existence of tones, and the orthography conventionally tised does not indicate them. I have been told that forelgnery seldom use the tones correctly, but are still understood, and apparently thelr absence in the writing does not lead to confusion. Still they are a very fundamental part of the spoken language.

According to my analysis, there are four tomes in Lushai, each vowel or vowel cluster (or alternatively each syllable) carrying by necessity one or the other of these four tones. They can be conveniently and accurately labeled ess 1) high level (marlced as //a/); 2) high falling (marked as $/ \mathrm{a} /$ ) ; 3) low level (marked as $/ 2 / /$; and 4) low falling (marked /e/). The level tones are considerably more resonant than the falling tones, and have a mildly sung quality, while the falling tones approximate more closely the quality of ordinary speech in English, without much resonance. The low falling tone sounds about like the "yes" of finality as "yes, I will do that." The high falling tone is more like a "yes" which expects more to be said, as a person may say repeatedly "yes" when listening to the telephone, but it is not at all "questioning." That is, it is definitely a falling tone, though it starts and ends higher than the low falling tone. The falling tones start at about the same level as is held constant in the lewel tones, but go lower in each case. This gives the low falling tone the quality of heing the lowest of them all. The level tones maintain a very even pitch. There is never any rising quality to any of them. There are numerous
examples of minimal pairs, where the only difference is pronunciation is that of tone:
/in/ "drink" vs, /in/ "house"; /ča: प/ "to watch for" vs. /câ: n/ "joint"; /can/ "to share with" vs. /căy/ "tail feather"; /c'an/ "bread"; /čay/ "younger sibling"; /kāl/ "walk" vs, /k'al/ "congeal, stiffen".

The complication of the tones is considerably augmented by several factors. For one thing, a beginner may confuse differences in tone from differences in length. In a few cases the pitch varies slightly depending upon the following consonant. For instance, and this is the most notable case, the low falling tone, particularly when it accompanies a short vowel, is pronounced slightly lower when it precedes $n, 1, m$, or is final in the syllable, than when it precedes t , or P. Another factor which can cause confusion is that the tone differences are entirely relative, and in asking an informant a list of words, one must make sure that he continues the same point of reference. After a slight pause my informant sometimes shifted considerably, every bit as much as the difference between tones, and I had to reorient myself each time to follow him. Furthermore, emphasis may raise the tone a bit, so that a low tone can get confused with a high one, if the informant tries to emphasise to make the pronunciation clearer, I tried for a bit to check the tones in sentences, but this did not prove very success* ful, and the same words seemed to shift tone considerably according to context. For instance, the final syllable in a sentence or utterance seems to have the tone dropped a bit, and I felt that the first one was likely to have the tone slightly raised. However, these are problems which I did not pursue very far, and the tone values which 1 have given in this paper are those found in isolated syllables. The shift in tone according to context means that the problem of analysing multisyllable words is considerably greater than that of single syllable words. I feel quite confident of having adequately enalysed the single syllable words, but I have unanswered questions about longer ones.

## 4. Syllable Structure:

Although Lushai has polysyllabic words, phonetically the syllable is very fundamental.. Not only does each syllable carry a tone, but certain consonants and consonant clusters have limited distribution, some occurring only as syllable initial and others only as syllable final. All single consonants may occur as syllable initial except for the glottal stop, Finally, however, only $/ \mathrm{r} / \mathrm{h} / 1 / \mathrm{s} / \mathrm{T} /$, the nasals $/ \mathrm{m} / \mathrm{s} / \mathrm{n} / \mathrm{s}$, and $/ \mathrm{m} /$ and one set of stops occur. The final stops, being unaspirated and unvoiced, are most reasonably grouped as members of the phonemes which initially are written $/ \mathrm{p} / \mathrm{s} / \mathrm{t} / 1 / \mathrm{t} /$, and $/ \mathrm{k} /$, though in the final position these do not contrast with
the aspirated or with voiced stops. The following initial clustars are the most impartant: $\mathrm{hm}, \mathrm{hn}, \mathrm{hn}, \mathrm{hl}, \mathrm{hr}$, and tl , and tl . In the latter two cases the $/ 1 /$ is only vaguely voiced. Finally $/ 1 ? /$ occurs. There may be a few other clusters, though they do not form a very important feature of the language.
/tha/ "wing"; /tIi:/ "wind"; /tlè:m/ "few"; /Leq: "fall"; /hmei-č"ig/ "woman"; /hmet/ "squeeze"; /hne/ "suck"; /hna??/ "leaf"; /hgó:n/ "neck"; /hry/ "wripe"; /hrig/ "green"; /hlẹu?/ "swim": /hlas/ "far"; /al?/ "burn"r

## 5. Orthography:

So far I have only incidentally mentioned the traditional orthography of Lushai, confining myself to the symbols which I have applied to the phonemes as I have analysed them. For the salke of those who may be doing further work on Lushai, it may be useful to relate my symbols to those used more conventionally, however. The conventional orthography of the consonants is very adequate. Where my symbols differ, it is only to conform to more usual linguistic work. I have used ' to refer to aspiration, while conventional Lushai uses " h ". The subscribed period is used to show cacuminal $t$, as in the common transliteration of the Indic languages, and I have followed that. Where I have used "e" and " y ", conventional spelling uses the digraphs "ch" and "og". One apparent error in the usual orthography is the use of "ngh", as a cluster instead of "hng" (which I have written "hn"). This cluster is clearly of the same nature as the "hm", and "hn" clusters, and though these latter are conventionally written with the "h" first, just as I have transcribed them, the " h " is written following " ng ". Ordinary writing also uses "h" for the glottal stop, which causes very little confusion since the glottal stop occurs only as syllable final, and the "h" only initially. However, the two are phonetically quite distinct.

Lang vowels are indicated by the superscribed circumflex, the short vowels remaining unmarked. Vowels not followed by consonants are, however, frequently left unmarked, but there is very serious doubt whether the length of vowels in this position has been adequately analysed. The vowel which I have written / / is conventionally written as "aw". This is, however, a simple vowel, and not a diphthong, and it seems phonetically more accurate to use a single symbol, though the "aw" is at least unambicuous. The symbol " 0 ", on the other hand, is conventionally used for the diphthong that I have marked as $/ \mathrm{ou} /$, and is much like the vowel in English "boat." As I have pointed out, tone is completely ummarked to conventional Lushal writing.

# VERBAL PREFLXES IN BANGRU 

## By

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A perusal of the verbal forms of Bangru reveals that it makes use of certain prefixes to elaborate or modify the meanings of a root. We have such pairs as

| serahna | 'to praise' |
| :--- | :--- |
| bysrahna | "to deprecate' |
| bhalna | 'to examine, see' |
| a bhalna | 'to take charge of |

Still longer series is also availmble. We have

| galna | 'to putrify' |
| :--- | :--- |
| nygalna | 'to swallow' |
| pyghalna | 'to melt' |
| ugalna | 'to vomit out' |
| Dggelna | '(of crops) not to bear fruit because |
|  | of too much water |

and also

| tyrna | 'to go across, swim' |
| :--- | :--- |
| nytyrna | '(of liquids) to settle down' |
| uttorna | 'to get down' |
| nyst日rna | 'to behave in an unbecoming manner' |

Olbwiously in the above instances by, st, ny, $\mathbf{p y}$, , ete ${ }^{2}$, are prefixes that are added to the root and these bring about a change in its meanings. Bangru makes use of the following prefixes. These are given below with their allomorphs. These do not have any ficed meaning. The force and centre of meaning varies as if with different verbal roots. However some sort of general meanings can be ascribed to them.

| 1. a $\sim 0$ | "all round" |
| :--- | :--- |
| 2. $u \sim$ ti | "out, intensity' |
| 3. $\quad 0 \sim \partial$ | 'completely, down' |
| 4. ny $\sim n i$ imuch, well' |  |
| 5. nys | 'beneath, improper' |

6. $\mathrm{p} \sim \mathrm{ph}$ 'out, thoroughly'
7. $p{ }^{2} r$
8. py
9. by $\sim$ bi
10. bhi
11. $\mathrm{s}^{\mathrm{j}}$
'away'
'intensity'
'reverseto, apart, intensity'
'against'
"fully"

A few examples of the use of each of these prefixes may be cited below.

1. apph $\ominus_{\text {rpa }}$ 'to become flatulenti'
bipphorna 'to take airs'
2. $u-\#$

| belna | 'to burn ${ }^{\text {a }}$ |
| :---: | :---: |
| 19]na | 'to do onees utmost' |
| jelna | to burn ${ }^{\text {a }}$ |
| perna | 'to fall' |
| dhuņ̧a | 'to card' |
|  | 'to tighten' |


| ubbelna | 'to boll' |
| :---: | :---: |
| ullelna | 'to tilt over' |
| ujjอऐ\|na | to become bright or distinct' |
| uppeorna | 'to scald' |
| udhempa | 'to annoy, bother' |
| ukk ${ }^{\text {a }}$ ¢pa | 'to raise one's self little* |

3. $2 \sim 0$
sema
$s \theta$ nna
gelan
'to trickle
oss.ma
osseдna
2ggelna

> '(of clouds) to spread all round'
> 'to knead'
> '(of crops) not to bear fruits because too much water'
'to pull on'
'(of liquids) to settle down'
'to grow'
'to wash clean'
'to trickle'
4. $n y \sim n i$

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| bahna | 'to conduct' | nÿbahṇa nytyrna | 'to pull on' |
| tyrna | 'to go across' | nytorna nittərna | '(of liquids) to setthe down' |
| ирөjற̣а | 'to grow' | nypajina | 'to grow' |
| petharna | 'to wash' | nylkharna | 'to wash clean' |
|  | to move, to | nysarma | 'to trickle' |

5. nys
tymai 'to go acmoss' nysterma
6. $p e \sim p h$

| sarga | "to suffice" | pesarma | "to stretch out" |
| :---: | :---: | :---: | :---: |
|  |  | pelcharna | 'to wash clean' |
| Iaghna | 'to cross' | phelảgna | "to jump across" |

T. $\mathrm{per}_{\mathrm{r}}$
bahma "to conduct" perbahma
to throw the bones and ashes of the dead in the Gan. ges or in any other sacred streatn or pond'
8. py-

| gelna | "to putrify' | pygholna | "to melt" |
| :--- | :--- | :--- | :--- |
| cherna | "to treal over' | pycherna | "to be left behind' |
| chodna | "to forsake" | pychorna | "to lag behind" |
| "to winnow" |  |  |  |

9. by-
kyma
chapr
ryrama
celana
eӨrna
$\mathrm{r}^{\mathrm{a}} \mathrm{cma}$
4o drop down of
bykherna "to be scattered"
'to spread all round'
'to lament piteously'
"to confound ${ }^{2}$
'to move about'
'to think over'
"to be obstinate"
10. bhi-
-rma
11. g 白 $\sim \mathrm{s}^{5}$
gevana
taña

$s^{3}$ griana
$s^{3}$ Tmana
a
"to take a stand against someone'
'to collect together'
"to torment"
"to contain"

We have also the prefixes sat-, pu, phut, dut, puc in the following verbal forms:
satkarna
pukarna
'to show respect'
phulkarna
phukarna
'to call'
dutkarna
puckarpa
'to produce a hissing sound'
'to spurn away'

From the above examples it is clear that these prefixes are closely knit with the root. Nothing can be interposed between the prefix and the root. A root may be a free morpheme as in s ${ }^{\text {b-bhalna or a }}$ bound one as in ap-phərṇ.

As Bangru is a descendant of 1A family these prefixes are the historically developed torms of the upasargas very much in use in the older speech. Huwever, here these have become an integral and inseparable part of the root. We can set up the following correspondence between the Bangru and the Sanskrit prefixes.

| Bangru | Sanskrit | Bangru | Sanskrit |
| :---: | :---: | :---: | :---: |
| $a \sim 0$ | $\pm$ | $\underset{\mathrm{p} \ominus_{\mathrm{F}}}{\mathrm{p} \sim \mathrm{ph}}$ | pro- |
| u ~ u | ud-, ut- | py | epi- |
| 3~0 | -ve. | $\mathrm{by} \sim \mathrm{bi}$ | vs- |
| ny $\sim$ ni | nil-, nir | bhi | Obly |
| nys | nts- | $\mathrm{s}^{5}$ | s 0 m - |

It is evident from the above table that Bangru does not have a prefix that is not there in the older speech. Similarly most of the verbal roots that admit these prefixes can be traced back to their historical origin. e.g. golna, Jepna, dhunpa are derived from the Sanskrit roois gel-, Jvəl- and dhū.

Next we have a class of verbal forms such as byana 'to give birth to'; byserpa 'to forget'; byahna :to marry'; ana 'to come' which eannot be split into two or more elements on the evidence from synchronic data. Are these, then, constituted of single morphemes unanalysable any further? But a student of the dialect will be tempted to interpret the first segment, namely by-, a- etc. as a prefix, simply because it is so elsewhere. But how to treat the second element? It is not found anywhere else in the dialect. Obviously we have no grounds to break the form into two elements. However if we choose to go into the history of the words we find that Jana 'to give birth to' end byana 'to give birth to' are evolved from the same Sanskrit root J.nn-
"to be born'. In the course of historical development the two wrords have come to assume phonetically dissimilar forms, Thus by-in byana historically is the same element as it is in many other forms i.e. a prefix. But now it has become as an integral part of the root, ana 'to come' Jana 'to go' (both from ya-to go) stumərna 'to remember'; byserna 'to forget' (from smy 'to remember') bahna 'to conduct", byahnia 'to marry' (from veh- 'to carry") have the same story to unfold. nycorna 'to rinse' from ni-scut-; byrajna from vi-raj; bydhakpa 'to shy' from Wr-deks 'to go' have a more transparent history.

And yet there is another class of verbs such as ukna 'to miss' (from ut-krom) sohrna 'to gather together' (from sern-a-hr) pispa '(of milk) to ooze from udders" (from pre-sru) ny) where the two elements, the prefix and the root, are so fused together that we can only make a guess.

It may be observed in the end that these prefixes do not have the productive force of a living affix as they once had in the older speech. Their use is restricted to the forms that have come down historically and is not extended to new roots. In other words these verbal forms are historical survivals and the prefixes used therein are no longer living ones.

# ONOMATOPOETIC AND ECHO-WORDS IN KAMRRUPI 

By<br>Upendra Goswams<br>Decean College, Poona.

§1. In the development of languages linguists have put forward many theories. Amongst them the Bow-wow or onomatopoetic theory supposes that objects are named after the sounds they produce. Thus "cuclicoo in English, or miaou in Chinese, are clearly the sounds produced by the animals." In Hindi cat is called myāu as it makes sounds like myäu-myäu. Similarly the horn of a motor car is called bhoppit as it produces a sound pō-p.$^{2}$. In Kamrupi the cat is called meu, meukri or maekri. The Kamrupi word for a musk rat is silka, which seems to come from its sound sik-sik, Similarly the words stk-stikui, a kind of bird, or hudu, a kind of bird, seem to be onomatopoetic in origin. It is also to be noted that in calling or driving away different animals some onomatopoetic words are used differently. For example four-furf is used for calling the puppies. The word for dog is kukur. Oh-oh is used for calling the dogss. In this way hor-hor and sulh-suh are used to drive away cows and goats respectively.

Apart from these there are a large number of expressions used in day-to-day speech in which sound and sense are united "in a marriage-union". These words present before us such a picture which no equivalent word can do. They may be used as a verb, adverb, noun or as an adjective. With the addition of the suffixes-a, -na or-ian, the adjectival sense is indicated. With $-i$ and - nil the sense of a noun is implied, With $-\varepsilon$ adverbial sense is indicated. With the verbal affixes the expressions may be used as verbs. For example:
kin-kin-苂 boihrẫn 'a mild shower'.
khen-khen-ia> khen-lcheinà 'peevish'.
săp-sip-nă păni 'very shallow level of water'.
dhar-phar-i $>$ dhar-phori "struggling in agony of mind or body".
pir-pir-mi > pir-pireni *a slight tickling sensation".
ken-ken-e näthlibi 'do not be annoying like barking of a dog'.

1. Etements of the Sciemee of Longunge-by Dr. Tapaporewaia


Xi mok khes-khes-ähe dhoissi the has begum to amoy mee' (by repeatedly asking something).
biz-bizoi 'gives itching sensation',
82. These onomatopoetic words also carry different sets of meaning:
(i) the nature of an object, eg. phis-phirâ kāpur "thin eloth". met-meitả bhār 'a heavy load'.
(ii) the nature of a colour, e.g. tik-tikā rận̄̄ "very red'.
kis-kisā kal̄̄
very black'.
(iii) the different kinds of physical indisposition, e. tip-tin-i $\quad$ ieeling of headache' sek-skki 'the burning sensation of a wound'. xur-xuri "the itching sensation of the nose".
(iv) lonliness, thickness etc., e.g. xem-xaimã $\quad$ 'lonely' ghiit-mitā āndhar 'thick darkness'.
83. The onomatopoetic words are formed in two ways. In one (A) the first element is repeated and in the second (B) in the second part the first consonint is changed. But the change of the consonant is not predictable as in the case of the echo-words (cf. §4). Again unlike the echo-words none of the elements or parts constituting the words carry any meaning independently. Below a list of such formations is given,

> (A)
-i:

| Ken-keni | 'cry of a dog when beaten or cry of a <br> child'. |
| :--- | :--- |
| kal-koli 'sound of a current or of the belly". <br> khas-khosi 'hastiness'. <br> khes-khesi 'snoyance'. <br> gir-giri 'sound of indigestion of the stomach'. <br> ghar-ghoni 'sound of a wheel or of throat". <br> ghur-ghuri 'conspiration'. <br> ghen-gheni 'teasing of a child for something'. <br> tah-tohi 'bursting pain of a boil'. <br> dap-dopi 'blustertgg'. |  |


| dham－dhomi | ＇blustering＇． |
| :--- | :--- |
| phar－phori | ＇burning sensation as from friction＇． |
| biz－bizi | ＇itching sensation＇． |
| bhät－bhuti | ＇sound of the stomach due to indigestion＇． |
| rap－ropi | ＇keen feeling of hunger＇． |
| hir－hiri | ＇the roaring sound of clouds＇． |

一通：

| gal－goila | ＇loud as of voice＇． |
| :---: | :---: |
| leou－kouiẫ | ＇very hot as of water＇． |
| ghen－ghsina | ＇very small os of fish＇． |
| sen－ssibyã | ＇very hot，burning＇． |
| sou－souiā | ＇liquid，watery＇． |
| zar－zoirā＞ | ＇dry＇． |
| then－theigit | ＇tall as a tree with a few branches＇． |
| tall－tuilă | ＇ripen＇． |
| Thak－dhoikā | ＇very white＇． |
| pen－prina | ＇paste－like＂， |
| phur－phuirā | ＇light＇． |
| bhak－bhoik | ＇a man who speaks loudly＇， |
| mẫu－muia | ＇polite＇． |
| 1 En －leirg | ＇tall and thin＇． |
| xut－xuit ${ }^{\text {a }}$ | ＇restless＇． |
| hal－hoila | ＇frank，out－spoken＇． |

```
sir-sira`>sissirrä pàni 'shallow' water'.
sil-sila 'cleansed'.
```

－ni ：
pit－piteni＂jealousy＂．
（B）
－i：

一部：

| ghut－muitā | ＇dwarfish＇． |
| :--- | :--- |
| sat－boitâ | ＇restless，smart＇． |
| sat－phoitā | ＇restess，smart＇． |
| lar－phoirā | ＇unsteady，slack＇． |

§4. The echo-words are those in which a word is 'repeated partially and the idea of et cetera and things similar to or assimilited with that, is expressed.' The first part of these words carries meaning and is used septrately; while the second part has no meaning independently. Like the standard Assamese Kamurupi also substitutes the first consonant by s-in the second part in the formation of these echo-words. For example:

| ghar-sar | 'bouse and similar things'. |
| :---: | :---: |
| gharā-sara | 'horse and the like'. |
| mâs-sit | 'fish and the like". |
| mad-sed | 'wine and the like'. |
| mithresithe | 'sweetmeat and the like'. |
| kitpur-stipur | 'cloth and the like". |
| khori-sori | "fuel and the lilce". |
| gilkhir-stahir | "mille and similar things'. |
| dât-sibit | "teeth and the like", cf. Bengali dititatat |
| zui-sui | "fire and the like'. |
| lem-sem | 'lamp and the like', |
| rod-sod | 'sunshine and the like', |

If the original word beging with s-, the echo-word takes on t-, for example:

| siti-täti | 'lamp and the like?, |
| :--- | :--- |
| sith-tith | "tea and the like". |
| seni-teni | "sugar and the like'. |

In this connection the following kănnâdea formations also may be seen:
hanpu-hampalu
anku-donku
nela-gila tuppa-gippa
"fruits and other thingss'.
" 210 - 2 zag'.
'Hloor and the like". "ghee and the like'.

# NASALISATION, ASPIRATION AND MURMUR IN GUJARATI 

By

P. B, Pandit<br>Gugarat University and Decean College, Poona,

$0 \cdot 0$. Gujarati has the following vowel and consomant phonemes:
 is made here to discuss the distribution of the nasals and aitch. ${ }^{1}$
1.0. The class of nasal phonemes in Gujarati has the following distinctive features:-Position of articulation ie, lebial, dental and retroflex (alveolar), and nasal resonance. Beyond the alveolar region, the position of articulation ceases to be a distinctive feature, and is conditioned by the following phone. Oral closure, therefore, is a determined quality in the previous group $/ \mathrm{m} / \mathrm{t}$ $\mathrm{fn} /$ and $/ \mathrm{n} /$, while condtitoned in the latter $/ \mathrm{N} /$.
/n/ is a retroflex flap, and the flap is very quick in intervocalic positions. The underside of the tongue flaps quickly over the innerside of alveolar arch; sometimes the 'wipe' is considerable, going somewhat above the alveolar arch.

There are, thus, four nasal phonemes:

$$
\begin{aligned}
& / \mathrm{m} / \text { bilabial, nasal } \\
& \mathrm{m} / \text { dental, nasal } \\
& / \mathrm{m} / \text { retrofiex, nasal } \\
& \mathrm{N} / \text { nasal. }
\end{aligned}
$$

1.1. Of the first three, $/ \mathrm{m} /$ and $/ \mathrm{m} /$ have greater freedom of occurrence since they occur after pause, while /o/ does not; there is also a restriction on $/ \mathrm{n} /$, since $/ \mathrm{m} /$ does not occur before retroflex stops.

Save for one loan-word from Marathi, /ompa/ 'elder brother', current mainly among the Gujarati speaking Marathis, /a/does not occur as a long-geminated-consonant, while $/ \mathrm{m} /$ and $/ \mathrm{m} / \mathrm{do}$, : $/ \mathrm{kh}$ mma/ 'pardon'+ /kənna/ "string tied to the kite".

1. A note about the transeripition: [ ${ }^{4}$ ] indtcates aspiration (voiced if the preeedIng consomant is woiced, woiceless if the preceling econsonant is volceless $[-]$ below a vavel indicates a minmured vowel, \& stands for pause, [ ] for phonetie transcription and / / for phonemic.)

## P. B. PANDIT

For other positions, their occurrence is fairly congruent:

 sonant).

1+2. Examples: /m/, /n/, / $/ \mathrm{m} /$.

| [man] | 'honour' | [knnki] | 'husk-rice' |
| :---: | :---: | :---: | :---: |
| [nam] | 'name' | [tisanki] | 'piece of bread' |
| [am] | 'thus' | [tssimki] | 'pinch' |
| [am] | 'command' | [ $\mathrm{k} \sim \mathrm{nbli}$ ] | 'peasant' |
| [van] | 'complexion' | [ $\mathrm{m}_{\text {Nasi] }}$ | 'it (f.) was destroyed* |
| [pmodit] | 'learned person' |  | 'building' (particlple) |
| [d戸̆Ampoo] | "right (hand)' | [ $\mathrm{r}^{\text {®mata}}$ | 'playing' |
| [ $\mathrm{B}^{\text {amata }}$ ] | 'brahmin' (derisive | [manto] | 'believing' |

1.3. The distinctive feature of /N/ is nasality - nasal resonance - only; it has four allophones in complementation.

In the first three allophones, the contrast is localised in the following contexts:

1. $[\mathrm{g}]: / \theta, \rho \mathrm{h} / \mathrm{m}] / \mathrm{k}, \mathrm{g} /$
2. $[\mathrm{n}]: / \theta, \theta \mathrm{h} / \mathrm{[n]} \mathrm{c}, \mathrm{j} /$

If the preceding vowel is other than $/ 0 /, / 0 \mathrm{~h} /$, then the first two allophones wary freely with the fourth allophone [ $\sim$ ].
3. [ $\sim$ ] oceurs as the nasalisation of the preceding vowels $/ i, u, \varepsilon$, , a/. If /e/ or /日h/ are followed by another vowel phoneme (the following vowel should not be a murmured vowel - see allophone 3), then it occurs as the nasalisation of the vowel /a/ or / $\mathrm{h} / \mathrm{h}$.
4. Phometieally this statement could be furlher mefined, thus distinguilhing the

 before /a/, enother before $/ y /$ and so on. But this fer not relevant, since they all share a conmon feature in having a nasal increment of the preceding wowel $/ \omega /$, which digtinguiches them from other allophones.

It moy be noticed that the occurrence of the allophane [ $\overline{\text { b }}$ ] is mainly limited to the learned loenwords from Sanskrit.

N/:-

| [b*äg] | $\sim$ [b'ang] 'tobacco' <br> $\sim$ [ing] 'asafoetedia' |  |  |
| :---: | :---: | :---: | :---: |
| [ig] |  |  | $\sim$ [ing] 'asafoetedia' |
| [vãdžni] | [vandinui] tb | women' |  |
| [vidžno] | $\sim$ [vi,ndžno |  |  |
| [dAnko] | 'gong' | [รจ ริ y ^m] | 'control' |
| [ BA , ko ] | 'brave' | [so ${ }^{\text {ajngne] }}$ | 'joined' |
| [ $\mathrm{r}^{\wedge} \mathrm{ng}$ ] | 'colour' |  | 'courting' |
| [s, ntitso] | 'machine' | [so \%vad] | 'dialogue' |
| [kə ${ }^{\text {\% }}$ ] ${ }^{\text {a }}$ | 'proper noun of a demon' | [se ${ }^{\text {\% }} \mathrm{ar}$ ] ${ }^{\text {a }}$ | "destruction" |
|  | 'lineage' |  | 'protection' |
| [dãt] | 'teeth' |  | 'clip' |
| [hă] | 'why' | [ $\mathrm{b}^{5}$ ] | 'ground' |
| [viti] | 'ring' | [g'อu] | 'wheats' |
| [ptto] | "turban' |  |  |
| [120]] | 'I may take' [ ${ }^{15} \mathrm{u} u$ is a dialectical variation] |  |  |
| [ $\mathrm{k}^{\text {a }}$ ] ${ }^{\text {a }}$ | 'some' | [dei] | 'curds' |

1.4. The homorganic nasals (allophones 1 and 2), the 'nasal increment' of the preceding vowel, (as Grammont puts it 'prolongement nasal de la voyelle précédente' Traité de Phonétique p. 365), and the nasalisation (allophone 4) are metrically equipollent (Le, syllables of the type vowel +N are considered long). This may lend further support to the bundling of these allophones in one phoneme.

This patterning also points towards a relevant phonological feature that in Gujarati nasalisation, the point of articulation is distinctive from bilabial to alveolar (retroflex) region, and thereafter indifferent, depending only on environment.
2.0. It would, thus be clear that in Gufaratit there is a two-way $/ \mathrm{m} / \mathrm{s} / \mathrm{m} /$ contrast initially, and a four way contrast $/ \mathrm{m} / / \mathrm{n} / / \mathrm{m} / / \mathrm{N} /$ elsewhere: finally - befare pause -, and after vowel and before consonants. Thus, initislly:
/mat/

/nat/ | 'mother' |
| :---: |
| 'caste ${ }^{\text {r }}$ |

## finally:

$\mathrm{kan} /$
$\mathrm{kam} /$
$/ \mathrm{kam} /$
$/ \mathrm{kaN} /$

[^21]medially, after vowels and before consonants:

| /cimki// | "pinch' |
| :--- | :--- |
| /manki/ | 'swift (mare)' |
| /janki/. | 'Sita's name' |
| /vaNki/ | 'erooked'. |

We cannot say, therefore, that before stops there is only one "homorganic nasal?, or contrastive masals are neutralised before stops, leaving one "archiphoneme" $/ \mathrm{N} /$. A more or less similar situation prevails in Marathr, where all the contrastive nasals are localised between vowels and consonants, and finally - before pause - with $/ \mathrm{m} /$ and $/ \mathrm{m} /$ contrast in initial position. With these facts before us, the following remarks by Firpa could hardly be acceptable:
"Nasals and nasslisation in the Sanskritic languages raise fundamental questions of phonetic and phonological theory, and also problems for Roman transcription. Let us take Marathi for instance. In initial position only two nesal consonants can be used, $n$ and $m$. In final position, there is a threeterm nasal alterance, but inmediately preceding another consonant, especially only one is possible, the nassal homorganic with the following consonant" (J. R. Firetr, Proceedings of the Second International Congress of Phonetic Sciences, Cumbridge, 1938, pp, 180-81.)

Examples from Marathi, a few out of many available, are given below, which amply show that all the contrastive nesals-homorganic and heterorganic - oceur before consonants:

$$
\begin{aligned}
& \text { [tş้? mki] 'nose ring' } \\
& \text { [denke] 'stroke' } \\
& \text { [ḍəgka] 'bell' } \\
& \text { [tepk'a] 'salary }
\end{aligned}
$$

2.1. Allen refers to Firth's remarks cited above and perpetuates the same error, going a step ahead by 'enunciating' an important phonological principle, which is: " n or m in a sequence Vnt or Vimp is a very different fumetional unit from that in VnV or VmV; for whereas in the latter case in and m are mutually contrastive, this is not so in the former case. The homarganic nasals form a single phonological unit and a phonological transcription will recognise the fact". (W. S. Auluen, Phonetics in Ancient India, London 1953, p. 45).

In any phonological transcription of Gujarati or Marathi, distinetion between contrastive nasal phones will have to be mentioned in V-C context, and this would apply to many other New Indo-Aryen lenguages.

Pər


$\qquad$

1
$y=$
$-$



$\qquad$

KYMOGRAPHS
Pap
(9) dak
(7) pap
(6)

(11) d pak

2.2. The two facts that (i) the homorganic nasal is localised in a very limited set of environments (e.g. see the distribution of [ n$],[\mathrm{n}]$ above, and (ii) the contrast between different types of nasal phonemes is not neutralised before consonants, would prevent us from supporting the statements made by Frati and Alues.
3.0. Gujarati, like many other Indo-Aryam languages has a set of aspirated stops in contrast with unaspirated stops, and it has a set of murmured vowels in contrast with simple vowels, the murmur being usually referred to as voiced aitch. It is proposed here to interpret murmur and aspiration phonemically.
3.1. Aspiration in Gujarati is the breathy release which immediately follows the stop consonants, and which is voiced when the preceding consonant is voiced, unvoiced when the preceding consonant is unvoiced. Murmur is voiced breath, low pitched and simultaneous with the vowel.
3.2. The following three sets of words will describe the situation:

1. [bar], [bear). [bar].
2. $[\mathrm{par}]$, $\left[\mathrm{p}^{6}+\mathrm{r}\right]$, [por], ( $[\mathrm{p}$ 唯], is a nonsense word).
3. [ar],
[ar].
In [bar], the vowel is clear, there is no aspirated release of the preceding stop either. In [b*ar], the vowel is clear, but it is preceded by aspirated release, which is woiced when the preceding cansonamt is voiced. In [ber] the underlined vowel is murmured, amd there is no aspirated release of the preceding [b].

Similarly in [par], the wowel is clear, not preceded by aspirated release: in $\left[\mathrm{p}^{*} \circ \mathrm{r}\right]$, the wowel is clear but preceded by aspirated release which is voiceless when the preceding consonant is voiceless: and in [por], there is no aspirated release of the [pI, but the vowel is murmured.

In [ar], the vowel is clear, in [er] the vowel is murmured.
3.3 We can consider the element of murmur [-] and the element of aspiration ['] in complementation: aspiration (i.e. aspirated release of a preceding stop) leaving the wowel clear, while murmur being simultaneous with the vowel.
3.4. Murmured vowels do not oceur after aspirated release of stops. Vowels efter aspirated stops - voiced or voiceless - are always clear. Murnured vowel does not occur before pause.
3.5. One phoneme $/ \mathrm{h} /$ whose distinctive feature is some sort of extra breath will have two allophones: []] and [-]. When it is simultaneous 2
with the vowel it is murmur, (murmur being described as sotto voce, with voicing and slight lowering of pitch), when not simultaneous with the vowel it is the aspiration of the previous consonant. Murmur is transcribed after the vowel, aspiration is transcribed after the consonant.

Thus, we can rewrite the above sets of words, phonemically:

1. /bar/
/bhar/,
/balir/.
2. /pror/,
/phor/,
/pohr/.
3. $\mathrm{ar} /$,
/ahy/,

Thus a nasalised murmured vowel, e.g. [ū] shall be represented in the linear phonemic transcription as /uhN/.

| 3.6. [p'at] | 'crack' | [bar] | 'twelve' |
| :---: | :---: | :---: | :---: |
| [ ${ }^{\text {atat] }}$ | 'cooked rice' | [ ${ }^{\text {car }}$ ] | 'burden' |
| [at'] | 'hand' | [ bar ] | 'outside' |
| [ori] | 'boat' | [ $\mathrm{prar}^{\text {] }}$ | 'last year' |
| [med'i] | small cottage for a wandering sanyas; |  | 'early morning' |
| [kedit | sspiced and cooked buttermillk | [ar] | 'obstruction' |
| [derri] | 'beard' | [ ${ }_{\text {ar }}$ ] | 'bones' |
| [d'ar] | 'robbery' | [i] | 'myself' |
| [lak] | 'hundred thousand' |  |  |

3.7. In my dialect, and in the speech of many educated Gujarati speatrers murmur alternates with its absence:

Thus the following doublets are variations in speaking style:

| /bahr/ | $\sim$ | /bar/ | 'outside' |
| :--- | :--- | :--- | :--- |
| /phr/ | $\sim$ | /pr/ | 'last year' |
| /mahruN/ | $\sim$ | /maruN/ | 'my' |
| /vahr/ | $\sim$ | /var/ | 'aid' |
| /vahlo/ | $\sim$ | /valo/ | 'dear' |
| /dahpo/ | $\sim$ | /daro/ | 'day' |
| /kahno/ | $\sim$ | /kano/ | 'Lord Krishma' |
| /pohluN/ | $\sim$ | /poluN/ | 'bread' |

The reverse does not happen, i.e. the clear vowels do not alternate with murmured vowels,
3.8. One more important alteration may be mentioned here. A syllable-final voiced aspirate release alternates with the murmur of the preceding vowel:

| /abh/ | $\sim$ | /ahb/ | 'advantage' |
| :---: | :---: | :---: | :---: |
| /vagh/ | $\sim$ | /vahg/ | 'tiger ${ }^{\text {' }}$ |
| /jaNgh/ | $\sim$ | /jahNg/ | 'thigh' |
| /səNgh/ | $\sim$ | $/ \mathrm{sehNg}^{\text {/ }}$ | 'group' |
| /saghluN/ | $\sim$ | /sohgluN/ | 'all' |

This may be explained as progressive assimilation. This alteration may be considered as an additional argument for not considering the aspirated stops / $\mathrm{ch} /$, /gh/, /th/ etc. as unit phonemes.
4.0. There have been some doubts about the phonetic character of the murmured vowels in Gujarati.
4.1. In the Linguistic Survey of India (Vol. LX, Part II, pp. 347-352), Grierson has given a list of words in which 'a slight b is heard, although the latter is not represented in writing'. Chatter, (S. K. Chatterin, 'Recursives in New Indo Aryan', Indian Linguistics, Vol. 1, No. 1, 1931) describes the murmured vowels following the consonants as stops accompanied by glottal closure, and compares them to 'similar' sounds in Sindhi. Commenting on the above observation of Grierson, Cantrern further remarks, "now, this 'slight' h sound, which has been noted, is nothing but the glottal stop, or accompanying glottal closure ........ Gujarati has thus consonants with glottal closure as specific phonemes". (Ibid, p. 31).

No glottal closure is noticed in [par] or [bar] or in any other example of murmured vowels. What is noticed is that the murmur is simultaneous with the vowel, and there is some lowering of pitch which we regard here as the tunction of murmur.
4.2. Suction stops or 'implosives' as they are more commonly known, are distinctive in Sindhi. Suction stops in Sindhi were described by Turner (R. L. Tunker, 'Sindhi Recursives or Voiced Stops preceded by Glottal Closure;, Bulletin of the School of Oriental Studies, London, Vol. III, pp. 301-315), and he named them as 'recursives': "Prince Troverizkor refers to consonants in the Caucasian languages accompanied by complete closure of the glottis (Bulletin de la Societe de Linguistique de Paris, No. 72, p. 204). There he calls them 'recoursives', a convenient term, 1 have anglicized as 'recursives"' (Turner, Ibid., p. 304). He further records Grahame Balley's observation (in a note publiched in the Bulletin of the School of Oriental Studies, Vol. II, Fart IV, p. 837), "Finally Dr. Grahame Baresy in a note spealks of them as 'implosives' in which the breath is drawn in
instead of being expelled. According to him, the larynx is lowered and glottis closed. This action sucks the air back, but no appreciable amount enters the lungs. This description agrees generally with my own observation". (Turner, Tidid).
4.3. Phonetically, nothing comparable happens in the case of murmured vowels following stops. Chatrenti's observation, therefore, cannot be sustained. A few spectrograms and kymograms are reproduced here to show that no glottal closure is invalved here.

We can notice in the spectrogram that while the onset of woicing is immediate after the release of $p$ in [ $p r r$ ] and [ $p a r$ ], it is delayed - being intervened by a period of voicelessness - in the case of [ $p^{\circ}$ or]. $[-1$ in [ por ] could be distinguished by the presence of random distribution of energy, more noticeable at higher frequencies, while [?] in [par] is free from this,

It is difficult to notice the difference in the onset of voicing when the initial stop is voiced, but that there is no glottal stop - closure - intervening, is clear on account of continuous vowel harmonics.

In the kymograms for [p*ap], [pap] and [pap], we also notice the same difference (p'ap and pap are nonsense words). In the case of [p'ap], the vowel starts late, at the end of aspiration, while in the case of [pap] and [pop] the onset of volcing is immediate. That the initial in [pap] is not a stop with glottal closure is visible by continuous vowel vibrations after the release of $p$.
4.4. This much aid from instruments is taken only to show that [pa] is not a 'recursive' or "implosive" as clescribed by Castemsi in the paper cited above, and also in his various books (Indo-Aryan and Hindi, Ahmedabad,
1942, Rajasthani Bhasha, UTaipur 1947 ) 1942, Rajasthani Bhasha, Udaipur 1947). A more elaborate study of murmured vowels from the point of view of acoustic phonetics may throw some light on the relation of murmured vowels with pitch in the languages like Gujarati, dialects of Rajasthani, Labanda, Sindhi and Panjabi.
4.5. It should be noted, however, that this difference of interpretation at the phonetic level does not affect Ceatrerin's hypothesis regarding the differential treatment of -h - between the Indo-Aryan languages outside the Gangetic Doab and the dialects spoken in the Doab region. "How far is the recursive treatment of aspirates connected with tone? "(Chartennt, Ibid) suggests a further line of inquiry into the phonology of the languages outside the Doab, where languages like Panjabi and same dialects of Rajasthami have phonemic tone, Sindhi has phonemic suction stops and Gujarati has murmured vowels.

# NOTES ON STEM-VOWEL ALTERNATION IN THE BENGALI VERB ${ }^{1}$ 

## By

Edward C. Drmocre, Caleutte

0.0 . The following data is based on the ideolect of Mr. Bhabataran Datra of Calcutta, with whom the writer worked, in Calcutta, and at the Deccan College Summer School of Linguistics, between December, 1955, and May, 1956.
10. Bengali verb stems may be divided into two broad classes:
A. Stems of form 1.a. CV- or 1.b. CVi-
2. (C) $\mathrm{VC}(\mathrm{C})-$
B. Stems of form (C)V(V)C(C) a-
1.1 These stems may be described in terms of the vowel alternations which take place in them under certain conditions.
1.2. Vowel phonemes occur in the basic stems of these classes according to the following distribution :
A. 1.a. $/ \mathrm{e}, \mathrm{a}, \mathrm{y} /$
1.b. $/ \mathrm{a}, \mathrm{J} /$
2. $/ e, x, a_{1}, 0, o /$
B. $/ i, \notin, a, \square, 0, u /$
1.3. Vowel alternations, when they take place, are of the following type:

Basic Stem vonel Alternate Stem vowel

| 1. | a | i |
| :--- | :--- | :--- |
| 2. | a | e |
| 3. | a | e |
| 4. | 2 | 0 |
| $\mathbf{5 .}$ | a | u |

Thus, the two stems might be, and hereafter are, referred to as low and high stems, respectively.

1. My thanks are due to Professor Gordon Fameanks, of Cornell Uniwersity, and to Dr. William Brigerr, of the University of California, both of wham saw the greater part of the paper at the Summer Schocl of Lingutatics at the Decran College, Foona, in 1956 , and whose comments and suggestions are incorporated herein. I am erpecially grateful to Professor Charles Fenadsom, of Harward Uniwersitys, parts of whose umpubliahed description of Bengall I was allowed to see, and upon whose knowledge of the langunge I was permithed to draw.
2. The phonemes of the language are! $/ \mathrm{p}, \mathrm{b}, \mathrm{t}, \mathrm{d}, \mathrm{t}, \mathrm{d}, \mathrm{k}, \mathrm{g}, \mathrm{ph}, \mathrm{bh}$, th, th, th, dh ,
 Length of both vowels and consonnnts, is written is double vowel or consonnmt, Juncture and intanation have not ae yot bean amalyand by the present writer.
1.4. It may be stated, as far as the present data shows, for the whole language, that, in words of $\mathrm{CV}_{1} \mathrm{CV}_{2}$ pattern, where $\mathrm{V}_{2}$ is $/ 1 /$ or $/ \mathrm{u} / \mathrm{s}$ and $V_{1}$ is not /a/, $V_{1}$ is the higher of two possible vowels; or, in other words, that the stem is the high stem. This is true not only for verbs : /ken-/ "buy", /kini/ "I buy"
but for other structural classes as well:3
/n)t/ "actor", /noti/ "actress"
where $V_{1}$ is $/ a /$, there is no change:

$$
\begin{aligned}
& \text { /jan-/ "know" } \\
& \text { /jani/ "I know" }
\end{aligned}
$$

### 2.0. Stems of class A:

2.1. The statement of 1.4 can be enlarged, in terms of class $A$ stems, except where the vowel of the besic stem is $/ \mathrm{a} /$, to include not only words of CVCV pattern, but words of CVV (C) and CVCVC patterns, as well
Examples :
Alternation
Stem sub-classes

3. A possible exception is the emphatic - $-\frac{1}{\text { s. suffix, the addition of which does not }}$ change the vowel of the stem:

Db "all", al bif "all (emphatie)".
However, because this suffix can be attachied to any part of speech, and because of verious other indieations of the relative freedom of the form, there is the possilility of establishing functure, and continuing to state the rule as without exception.

2.2. Vowel alternation in other situations is morphologically determined:
2.3. The following statements may be made for all verbs of the class in question.
2.3.1. High stem occurs :

1. Before the -b- morpheme of the simple future, except in class A.1.a., and in class A.1.b. when the vowel of the basic stem is /a/.
2. Before the $-\dot{c}$ - morpheme of the continuative, throughout, except where the vowel of the basic stem is $/ \mathrm{a} /$.
3. Before the -1 - morpheme of the simple past or conditional conjunctive, except in class A.1.b., when the vowel of the basic stem is $/ \mathrm{a} /$.
4. Before the -t- morpheme of the past conditional (or habitual), or the infinitive, except in classes A.1.b. and A.2., where the vowel of the basic stem is $/ \mathrm{d} /$.
2.3.2. Examples: (all given in list person of their respective tenses).

| Class | Stem |  | -b | - | -l | -t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A.1.a. | de- | "give" | debo | diecè | dilam | ditam |
| A. 2. | ken- | "buy" | kinbo | kinči | kinlam | kintam |
| A. 2 . | phæl | "throw" | phello | phelči | phellam | pheltam |
| A.l.a. | h. | 'be" | Wbo | hocéci | holam | hotam |
| A.1.b. | \% | "bear" | soibo | soicui | soilam | soitam |
| A. 2. | b) ${ }^{\text {s- }}$ | "sit" | boşbo | boses | boslam | bostam |
| A. 2. | oth | "rise up" | ut (h) bo | ut (h) či | utic (b) lam | ut (h) $\operatorname{tam}$ |
| A.1.a. | kha- | "eat" | khabo | khace ${ }^{\text {c }}$ | khelam | khetarn |
| A. ${ }^{\text {b }}$. | cial- | "want" | çaibo | caici | cailam | caitam |
| A. 2 . | jan- | "Enow" | janbo | janči | janlam | jantam |

2.3.3. The geminate -č- in certain of the forms above is the allomorph of the continuative morpheme which oecurs with class A.1.a, stems.
2.3.4. In class A.1.a. stems, except where the vowel of the basic stem is $/ \mathrm{a} /$, vowel alternation also takes place before the $-\stackrel{s}{5}$ personal ending morpheme of the 2nd person despective indicative.

$$
\begin{aligned}
& \text { b. "carry" boš "you (despective) carry" } \\
& \text { de- "give" dis "you (despective) give" } \\
& \text { kha- "eat" khas "you (despective) eat" }
\end{aligned}
$$

2.3.5. In class A.1.a. stems, where the vowel of the basic stem is /e/ (two stems only), the unexpected alternates /a/ and /e/ occur: /a/ before the oo personal ending morpheme of the 2nd person familiar present, and $/ \infty /$ before the $+e$ personal ending morpheme of the 3 rd person familiar present.

$$
\begin{aligned}
& \text { de- "give" dao "you (familiar) give" dæe "he (fam.) gives" } \\
& \text { ne- "take" nao "you (familiar) take" næe "he (fam.) takes" }
\end{aligned}
$$

2.4. The following statements may be made for all verbs of the class in question, without exception.
2.4. High stem oceurs :

1. Before the -(i)o morpheme of the future imperative.
2. Before the -(i)e morpheme of completive and conjunctive forms. The morphemes are so written in order to distinguish them from the 2nd and 3rd present personal ending morphemes, with which they are homophonous, to indicate that high stem occurs befare them, and to indicate the allomorph -io, which oceurs after /\%/ as in forms of $\mathrm{h}^{3}$-, below.

### 2.4.2. Examples:

| Class | Stem | -(i) 0 | -(i) e |
| :---: | :---: | :---: | :---: |
| A.1.a. | de- | dio | die |
| A.2. | ken- | kino | kine |
| A.2. | phal- | phelo | phele |
| A.1.a. | b. | hoio | hoie |
| A.1.b. | Di- | Boio | soie |
| A.2. | b) ${ }^{\text {c- }}$ | boso | bose |
| A.2. | oth- | utho | uthe |
| A.1.a, | kha- | kheo | khee |
| A.1.b. | çai- | čeo | cee |
| A. 2. | jan- | jeno | jene |

### 3.0. Stems of class B:

3.1. In verbs of this class, high stem occurs before the -(i)o and -(i)e morphemes, in stems of patters CVCa, except where the stem wowel is $/ \mathrm{a} / \mathrm{c}$
There are no occurrences of verbs in stem-vowel /e/, of this class, in the present data.
Verbs occur in this class which have /i/ or /u/stenr-vowels, through out; in these cases, the final -a of the stem becomes -1 before - (i) 0 and -(i) e, and -o , elsewhere.
3.2. Examples: (in the column under a/o, examples are in 1st person present).

| Stera |  | -(i) 0 | -(i) e | a/o |
| :---: | :---: | :---: | :---: | :---: |
| jira- | 'rest's | jirio | jirie | jiroi |
| ghuma- | "sleep" | ghumio | ghumie | ghumoi |
| bielca- | "bend" (trans.) | bêkio | belkie | bākai |
| Difa- | "move" (trans.) | noṛio | norrie | (n) rai |
| otha- | "iift" | uthio | uthie | othai |
| kamra- | "bite" | kampio | kamrie | kamual |
| $1{ }^{\text {appha- }}$ | "jump" | laphio | laphie | 1 Iaphai |
| pōūêa- | "arrive at" | pounçio | pôücie | pôư̇cai |

4.0. Description of tense and personal ending morphemes, together with the allomorphic and morpho-phonemic statements which would complete the above picture, cannot be given here because of space considerations. They are, however, able to be stated in a very simple manner, and present few difficulties, of either method or presentation.

# SANDHI IN MODERN COLLOQUIAL TELUGU 

By

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0.0. One of the major difficulties that a non-Telugu speaker experiences in learning the present day spoken Telugu is its sandhi system. Sandhi may be defined as a class of alternations which occur among the phonemes of two or more morphs in close juncture or samhititi. ${ }^{1}$ If the alternation is determined by a given sequence of phonemes rather than their status as constituents of certain morphemes, we call it automatic alternation. Most of the cases of sandhi in spoken Telugu are automatie.
1.00. The phonemes of colloquial Telugu, fairly representative of the educated middle class language of the Coastal Districts, ${ }^{2}$ are as follows:-
1.1. Consonants: -

|  | Labial | Dental | Alveolar | Pelatal | Retrollex | Velar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stops | $\begin{aligned} & \mathrm{p} \\ & \mathrm{~b} \\ & \mathrm{ph} \\ & \hline \end{aligned}$ | $\stackrel{t}{d} \mathrm{dh}$ |  |  | $\frac{\mathrm{th}}{\mathrm{t}}$ | $\begin{array}{cc} k & \mathrm{kh} \\ \mathrm{~g} & \mathrm{gh} \end{array}$ |
| Affricate |  |  |  | $\begin{array}{ll} \text { c } & \text { ch } \\ \text { j } & \mathrm{jh} \end{array}$ |  |  |
| Spirants | f |  | s | s | 5 | b |
| Nasals | m |  | n |  | $\square$ |  |
| Laterals |  |  | 1 |  | 1 |  |
| Trill |  |  | r |  |  |  |
| Semivowels | w |  |  | y |  |  |

1. In this definition, the scope of sandhi has been extended to include the alternations that pecur not anly among the phonemes in inmediate contact but also among those that are spaced by other phonemes. The explanation ig that the phonemic altermaHons are simulteneous with the occurrence of two or more morphs in close juncture (for examples, see (58. 4. ff).

The traditional meaning in which the word Sarhlithe is used by the Sanskrit gram-
 sible proximity between phonemes is sanhitiai) suits well es a synonym for what is known an close functure in Modern Linguistics (also see for delinitions of close and open junctures, B. Btocy and G. L. Tencen, "The Syllabic Phomemies of English", Langunge 24 , a. 2055).
2. The eoastal districts: Nellore, Guntur. Krishna, East Codavari, West Godavari, Visakhnpatnam and Sreekakulam.

If we are analyzing the speech of the uneducated classes, we have to eliminate all the aspirate stop phonemes from the list, since they are all replaced by the corresponding unaspirated ones, woiced or woiceless, e.g. educated dialect: /dharmam/ charity, justice; uneducated dialect: /darmam/. Even among the educated classes, aspirated and unaspirated stops freely alternate with differences in style, emphasis, tempo, etc., e.g. /pedda/ big: /peddha/ extremely big (emphatic); /inkā/ still, /imkhā/ id. (emphatic).
1.11. Vowels: /i ea o $u, \bar{i}$ è $\overline{\mathrm{c}} \overline{\mathrm{u}} \overline{/}$. On account of the absence of $/ \mathrm{m} /$ corresponding to $/ \overline{\mathrm{m} / \text {, long vowels are classilied as separate phonemes. }}$ An alternative way is to set up/iexa $o \mathrm{u} /$ and a phoneme of length $/-/ /$, in which case, /ee/ oceurs only before the phoneme of length $/-/ /$.
12. Allophones:-Only a brief account of the allophones of the above phonemes is given in the following:

After an open juncture, all woiceless stops are tenser than in close juncture. All woiced stops have spirantived allophones in the intervocalic position. /c/ and /j/ have two allophones each; [ts dz] (blade-alveolar afficates) respectively, before back vowele, and [č j] (prepalatal alfricates) respectively before front vowels, e.g. /cưci/ $=$ [țücil]. $/ \mathrm{m} /$ has a bilabial spirant type of allophone [ $\%$ ] in the intervocalic and utterance-final position, e.g. $/ \mathrm{mana} /=\left[\right.$ măw $\left.{ }^{\wedge}\right]$ Maternal uncle or father-in-law, $/$ waccēm $\mathrm{m} /=$ [wneciew] we came. $/ \mathrm{n} /$ has the following allophones: [ m ] before velar stops, $[\bar{n}]$ before the palatal allophones of $/ \mathrm{c} \mathrm{j} /$, [й] (dental nasal) before dental stops and [n] (alveolar nasal) elsewhere, i.e. initially, intervocalically ${ }_{r}$ in gemination and before the blade-alveolar allophones of $/ \mathrm{c} \mathrm{j} /$; e.g., $/$ nanmu $/=\left[\mathrm{n}^{\wedge}\right.$ nnu $]$ me (accusative), $/$ mana $/=\left[\mathrm{m}^{\wedge} \mathrm{n}^{\wedge}\right]$ our (inclusive), , $/$ ancu $/=[$ Antsu $]$ border.

Some of the distinguishable allophones of the vowel phonemes are as follows:/e/ has an opener allophone [E] before an open juncture; in close juncture it is always $[\mathrm{e}]$ e.g. $/$ ginne $/=[$ ginne $]$ a cup; /ginnelu/ $=$ [ginnel U$]$ cups (pl. - lu). /a/ is always [^]. /i e a u/have zero alternants in the environment (V) $\mathrm{C}^{2} \mathrm{C}^{2}(\mathrm{~V})$. What $\mathrm{C}^{1}$ and $\mathrm{C}^{2}$ stand for will be specified In the following sections. All vowels have slightly lowered and retracted allophones when/a/ oecurs in the following syllable, and when a geminate does not intervene between the two, $\left./ k u ̈ r a /=\left[k \mathrm{r}^{\wedge}\right]^{\wedge}\right]$ vegetable, curry, etc., $/ \mathrm{g} \overline{\mathrm{d}} \mathrm{T} / \mathrm{a}=\left[\mathrm{g} \overline{\mathrm{h}} \mathrm{d}_{\wedge}\right]$ wall.
13. For the purpose of this paper at least, we have to set up two phonemic junctures, close and open. Close juncture is the feature of transition from one segmental phoneme to the immediately following one
without any distinctive pause. This has no relation to the fact that the phonemes in question are paris of the same morpheme or different morphemes, e.g. /wêdu/ he, /wâdiki/ to him [(dative; morpheme division: wâḍ-i-ki) ], ${ }^{3}$ An open juncture is the feature of transition from one segmental phoneme to the next with definite pause in between; sometimes, this pause is bridged by an intonational pattern, generally, of the type (rising-falling). Examples of the foregoing:
 (i.e, in a knowing-not-knowing manner).
 as if he hasn't.

Many more features of juncture can be distinguished in Modern Telugu speech but their phonemic analysis in the present state of our knowledge is not entirely clear. ${ }^{4}$ We need only to state here that the sandhi alternations to be discussed in this paper occur only in close juncture.

## Corsonantal Sandhi:

2.00. In sequences of (V) $\mathrm{C}^{1} \mathrm{~V}^{2}(\mathrm{~V})$, 8 stands for any of the short vowels i, a and u (rarely e) alternating with zero. This $\overrightarrow{\text { 8 }}(\sim)$ marks the morpheme boundary, i.e, either $\bar{\nabla}$ goes with the proceeding morpheme or the following one, or constitutes a morpheme by itself. A result of $\mathrm{V} \sim d$ (or in terms of process, the loss of the vowel between $\mathrm{C}^{1}$ and $\mathrm{C}^{2}$ ) is sandhi between $\mathrm{C}^{1}$ and $\mathrm{C}^{2}$ which together alternate with a variety of sequences. Comparing the sequences of $\mathrm{C}^{1} \mathrm{~V}^{2}$ with their corresponding sandhi altervants, we can analyze the data into four sets as follows:-
2.1. $\mathrm{C}^{1} \mathrm{CC}^{2} \sim \mathrm{C}^{2} \mathrm{C}^{2}$
a. $\mathrm{tVr} \sim$ tr E.g. mâtrādu A word doesn't come out (mâta word, rādu does not come).
$\mathrm{dVr} \sim$ dir tödrägam a räga called tọ̈ti.
3. Hyphen ( - ) wsed heve and clsewhere in the exmmples is only intended to indicate the morpheme boumdary but not as a mark of any distinctive feature.
4. The whole questinn of the place of juneture in linguistic analyses needs further working and systematixation. For the different views expressed albout this, see W. E. Wramess "A Deseriptive Grammar of Fanti", Lempuage 22, Dissertation Series 39, p. 20; Rulan S. Wrus, Language 2a, p. 108; hu byy⿴ "Juncture wherever it accure is a

b. $\mathrm{pVm} \sim \mathrm{pm}$
$\mathrm{bVm} \sim \mathrm{bm}$
a. nVt $\sim \mathrm{nt}$
nVd ~ nd
$n V j \sim n j$
$\mathrm{nVr} \sim \mathrm{nr}$
nV1 ~nl
d. $\mathrm{IVn} \sim \mathrm{ra}$
ryl $\sim \mathrm{rl}$
e. IVt ~ $1 t$

IVd ~ $1 d$
IVe $\sim$ le
IVj $\sim 1 j$
IVn ~ ln
$1 \mathrm{Vr} \sim 1 r$
kadupmanta burning of stomach (kadupu womb or stomach, manta burning; also jealousy).
gulăbmogga a rose-bud (guläbi rose, mogga bud).
danto empant? What is the business with that ? (dän-i-tō with that, èm what, pani business).
iecindāntō.... with what has been given (icc-ina that given, dāntō with the thing). winjarugu Hear and then move (win-i having heard, jarugu to move, stir; imper. sg.).
manrämuḍu..., our Rama ... (mama our, râmuḍu proper noun).
winlēdu That is not heard (win-a to listen, lêdu no $0_{t}$ not).
wârnẻ cưśãnu I saw him (honorific) (wâr-inet him-only).
mârlèdu It hasn't changed (mâr-a changing ledu none).
kältó tanniedu He kicked with the leg (kāl-fu to with the leg).
kâldu It won't burn (kāl- to burn, -a- neg, -du it).
pâlcembu a milk container (päl- milk, -a- of, cembu container).
gaijuljata a pair of bangles (gâjul-a of bangles, jata a pair).
i mattalnâkenduku? Why these words for me? (ì these; mâta-lu words, etc. năku to me, enduku? why).
palrayi A marble stone (păl-a- millk-of, rāyi stone).
2.2. $\mathrm{C}^{1} \otimes \mathrm{C}^{2} \sim \mathrm{C}^{2} \mathrm{C}^{3}$ or $\mathrm{C}^{3} \mathrm{C}^{2}$

Here, $\mathrm{C}^{3}$ results from partial assimilation to $\mathrm{C}^{3}$ or $\mathrm{C}^{2}$ as the case may be. We can call this componential assimilation, i.e some phonetic component
of ore phoneme is assimileted to some component of the adjacent one in close juncture.

2.21. In these cases, it is clear that the alternation of $n, 1$ with $n_{1} 1$ is through their assimilation to the retroffex phonemes in contact. There are also sewerall cases of assimilation on allophonie level, e.g. $/ \mathrm{raj} j \mathrm{c} /=$ [raxdu] It won't take fire (from räj-to take fire, -a- neg., -du neut. sg.). In this case, since [z] nowhere contrasts with [j], it will be taken as only an allophone of /j/ before a dental stop in close juncture. Then, naturally, we have to include this in phonemics but not in morphophonemics. This raises a descriptive problem in Modern Linguistics, at least from a pedagogic point of view; namely, sandhi alternations which belong together as part of morphophonemics have to be split between phonemics and morphophomemics, simply because, in some cases, the assimilated phoneme turns up as a different phoneme but in others only as a non-contrastive componential transformation of the assimilated phone. Since the alternations $\mathrm{tVn} \sim \mathrm{th}_{\mathrm{n}}$, and nVt $\sim$ nt are automatic, there can be no contrast between $/ \mathbf{n} /$ and $/ \mathbf{n} /$ in this particular environment, i.e., before or after a retroflex stop. However, $a s / n /$ elsewhere contrasts with $/ \mathrm{m} /$, we have to set up this allernation under morphophonemics.

## 2.3. $\mathrm{C}^{2} \mathrm{~V}^{2} \sim \mathrm{C}^{2} \mathrm{C}^{2}$

2.31. Stops :
a. Velar series

$$
\begin{aligned}
& \text { kVk ~ kk Eg. perukkô Pull it out for yourself (peruku to } \\
& \text { pull out; -kō reflexive imper.). } \\
& \text { gVk ~ } \quad \text { kk } \quad \text { adulkeô Go begging ! (adugu to ask, beg.) }
\end{aligned}
$$

$\mathrm{gVg} \sim \mathrm{gg}$
$\mathrm{kVg} \sim \mathrm{g}$
b Pelatal series
$\mathrm{eVe} \sim \mathrm{cc}$
$\mathrm{jVe} \sim \mathrm{ec}$
$\mathrm{jVj} \sim \mathrm{ij}$
$\mathrm{cVj} \sim \mathrm{jj}$
taruggãwundi it is deficient (tarugu deficlency; -gā in that manner; wundi it is). ceruggada sugar-cane (ceruku sugar-cane, gaḍa stick).
cûcceppu Look in and tell (cuic-i- having seen ceppu tell !).
jāccettu jasmine tree (jảji jasmine, cettur tree).
gajijiedĩ glass jar (gaju glass, jeeçir jar).
cüjjadisi poyinädu Seeing it, he got scared (cüc-1- having seen; jadis-i- having feared; poyinâdu he is gone, intensifier).
pāttalupu old door (pâta old, talupu door).
gettannindi Buffalo kicked (while milking) (gede she-buffato; tann- to kick).
süddêniki? Why (do you need) the needle? (südi needle, pin, dēniki? what for).
päddiaram old thread (pāta old, dâram thread).
pācceppu old sandal (pâta old, eeppus sandal). gêccürmam buffalo-skin (gḕde buffalo, cermam skin).
räjjemdi stone jar (rabt-i of stone).
lèjjalubu No cold (lèdu No, jalubu cold, Le. disease; this particular combination is infrequent in spoken Telugu).
d. Retroflex series.

```
4V## ~ tt
dVt ~ tt
```

nāttam planting (nät to plant, =Eţam noun-
forming morpheme).
pättam singing (päḍ- to sing).

$$
\begin{aligned}
& d V d \sim d d \\
& t V d \sim d d
\end{aligned}
$$

e. Labial series
paddam singing (-açam a dialectal variant of -aţam vide supra).
nâddam planting (nät- to plant + -adam).
köppaddladu He fretted in anger (kopa- n. anger, padu to feel).
jaluppattindi (One) cought cold (jalubu cold, patt to catch).
jebbarruwayndi The pocket became heavy (jêbu pocket; baruwu heavy).
năbbanda a slab-stone (näpa slab, bañda stone, rock).
2.32. The occurrence of sequences where both $\mathrm{C}^{1}$ and $\mathrm{C}^{2}$ are aspirated stops is usually rare; but where one of them is an aspirated stop and the other unaspirated, the principle of their sandhi alternation is as follows: When $\mathrm{C}^{2}$ is an aspirated stop, $\mathrm{C}^{1}$ is assimilated to $\mathrm{C}^{2}$ in the matter of voicing, devoicing, and palatalization similar to the alternations described under 2.31.

$$
\begin{array}{cl}
\text { kVgh } \sim \text { ggh } & \begin{array}{c}
\text { ogghantayndi One hour has passed (oka one, } \\
\text { ghanta hour). }
\end{array} \\
\begin{array}{c}
\text { (Ech } \sim \text { chärjidabbu? Where is the money for fare? } \\
\text { (edi? where; chārjī fare). }
\end{array}
\end{array}
$$

On the contrary, where $\mathrm{C}^{1}$ is an aspirated voiced stop and $\mathrm{C}^{2}$ an unaspirated one, $\mathrm{Cl}^{1}$ alternates with the corresponding unaspirated voiced stop:

Eg. $\quad \mathrm{dhVt} \sim \mathrm{dt}$ kadtelisindi The story is known to me (kadha story, telus- to be known).
theve ~ de bädeâlā taggindi The pain has subsided a good deal (bädha pain, cēlā much). ${ }^{5}$
2.4. In cases where both $\mathrm{C}^{1}$ and $\mathrm{C}^{\frac{1}{2}}$ are identical phonemes of the sonorant group (i.e. nasal, lateral, trill, semi-vowel and sibilant), the alter-
5. Seme of my informants with whom I experimmented with these utteramese could not distinguich acoustically betwera dt and tt; so also between do and ce.
nation may be shown as $\mathrm{C}^{2} \mathrm{C}^{2}$ or $\mathrm{C}^{2} \mathrm{C}^{2}$ since the question of assimilation does not arise, e.g.:
a. Nasals
$n \mathrm{~V} \quad \sim \mathrm{n} \quad$ wismu I won't hear (win- to hear; -a- neg.s -nu 1st pers. sg).
$\mathrm{mVm} \sim \mathrm{mm}$
pammida .... on the serpent (pazmu serpent, mida on).
b. Lateral
( V ) IVI ~ 14 nellu months (nela month, -lu pl).
c. Trill
$\mathbf{r V r} \sim$ rr wãprald du He (honorific) hasn't come (varu he; rả- to come).
d. Semi-vowel
$\mathrm{wVw} \sim$ ww bãwwellèdu The brother-in-law has left (bāwa brother-in-law; well- to go).
e. Sibilant

$$
\mathrm{sVs} \sim \text { ss culssariga ceppu Look in and say clearly }
$$ (cus-1 having seen; sari-gā- well).

2.5. A different type of sandhi alternation involving mutual componential assimilation among the phonemes involved may be formulated as follows:

$$
\mathrm{C}^{1} \ddot{\square} \mathrm{C}^{2} \sim \mathrm{C}^{3} \mathrm{C}^{3}
$$

Here, both $\mathrm{C}^{1}$ and $\mathrm{C}^{2}$ are simultaneously assimilated to each other, with the result, that they alternate with a doubled phoneme which contains the phonetic components of both $\mathrm{C}^{1}$ and $\mathrm{C}^{2}$, e.g.:
a. Vn $_{n} \sim$ m
 -nu lst pers. sg. ).
műppellu three months (mưdu three, nellu months).
b. dV1 ~ $\#$ cülfèdu (One) hasn't seen (cūd-a- seeing, lèdu not or no).
walleḍu He is not (in or there) (widu he, léḍu no).
3.00. The sandhi alternations among consonants so far described may be represented clearly in a chart as follows:
$\square$
k kk gg
8 kk gg

| c | ec | jJ |
| :--- | :--- | :--- |
| j | ee | jj |

;
d
$t$
d
p
b
n
m
1
s
w

ce ${ }^{j j}$
tt dd
to
nロ

| pp | bb | pm |
| :--- | :--- | :--- |
| pp | bb | bm |

ne nj nt nd nt nd
le lj lt ld lt ld
nt
pp bb bm
nn nl mm
ln
II $\mathbf{~} \mathbf{r}$ IT

4 tr
Il dr

## Vocalic Sanchi

4.00. There is only one type of vowel-sandhi which can be called automatic. Since two vowels cannot occur in succession within the same morpheme, there ought to be a morpheme boundary between any sequence of two vowels. If they occur in open juncture, sandhi does not take place. As in the case of consonants, vocalic sandhi occurs in close juncture.
4.1 大リン2 $\sim \nabla^{2}$
（i．e．in this environment $\mathrm{V}^{1}$ has always a zero alternant）．
ie～E．g．adekkada？Where is that？（adi that，elkkada？
ia～a panayindi The work is finished（pani work； ay－to be over）．
ei～ 1 ginnikkalle du The cup is not here（gimne cup；ikkaḍa here）．
a i～$\quad$ ayanikkal！èḍu He is not here（ayyana he）．
ue～illekkada？Where is the house？（illu house）
uo～。 atanuokkaḍê ．．．．he alone ．．．．（atanu he， okkaḍ－é one only）．
Only a few examples are given above，but the rule operates without exception as far as my knowledge goes．Sequences where $\mathrm{V}^{1}$ is／／are rare．

4．2．Two more types of alternation which are non－automatic but which cover a wide area of vowel－sandhi in Modern Spoken Telugu are as follows：

4．21．In a sequence of more than two syllables in close juncture，the vowel of the second syllable is assimilated in quality to that of the following syllable．The alternations may be set forth as follows：
$\mathrm{uCl} / \mathrm{e} \sim \ldots \mathrm{iCi}$
$\mathrm{uCa} \sim \ldots \mathrm{aCa}$

E．g．kalis－i having met（kalus－to meet，－1 past morpheme）kalisê adj，meet－ ing－（ee non－tense adj．suffix）．
kalaw－s in order to meet（kaluw－to meet，allomorph of kalus－，vide supra）．
This alternation operates without exception among the verb class． Exceptions occur among the noun class，e．g．，moguḍu husband，mogudimida．． on the husband（ $-i$－oblique morpheme，mida on），not mogidi．．．．

4．22 Final／i／of a member of the $\mathbb{N}$（noun）class alternates with／$/ \mathbf{/}$／ before the plural morpheme－lu：

E．g．gadulu rooms（gadi room，－lu pl．） kattulu knives（katti knife）
5．00 So far，we have concerned ourselves mainly with the automatic alternations in spoken Telugu since it is easy for a non－Telugu speaker to master this particular area without having to wait till the morphological ana－ lysis of the language is worked out．The non－automatic alternations or the morphologically conditioned alternations among the phonemes may well be
treated under the respective morphological classes rather than under morphophonemics.
5.1 Sandhi alternations when phonemically represented introduce problems of morphemic identification; for instance, the phonemic sequence /pattlyyi/ may represent morphophonemically either [pädiliyyi] make a basin (for plants) or [patitiyyi] plant it and (then) pull. In cases of this type, where a given morphophonemic sequence automatically alternates with a single phonemic sequence, it is better to represent them in morphophonemic transcription than in the phonemic. This has the advantage of showing a morpheme in a single phonemic shape every time it occurs; in other words, the phonemic alternations among its allomorphs are automatically determined by the enviromment of the other phonemes. A statement about these alternations will however be made under morphophomemics. In the above example from Telugu, since the phonemic sequences $\mathrm{V} / \mathrm{dit} / \mathrm{V}$ and $\mathrm{V} / \mathrm{tit} / \mathrm{V}$ do not occur anywhere, they are always phonemically/tt/. Hockerr suggests this procedure is a preliminary to morphemic analysis, which he calls "Preliminary Normalization." ${ }^{\text {" } 6}$
5.11 However, it should be noted that this procedure cannot be applied to cases where non-automatic sandhi is involved. A good example from Modern Telugu is the following: /pannu/1 tooth, plural /panlu/ teeth; /pamnu/2 tax, plural /pannulu/ taxes. Here, it is only the identification of the particular morpheme, i.e. pannu ${ }^{1}$ or pannu ${ }^{2}$, that determines the sandhi alternation of $/ \mathrm{mnul} /$ to $/ \mathrm{nl} /$ or $/ \mathrm{nnul} /$ (zero alternation) respectively. Therefore, it becomes necessary here to represent the sequence only in transcription.
3. "Ptoblemu of Morphemic Anelynis", Language 3A, pp. 324-327.

# THE POSITION OF THE NASALS IN THE BHOJPURI PHONOLOGICAL SYSTEM 

## By

Bishwa Nath Prasad, Patna

In Bhojpurī, there are only two unaspirated nasals $m$ and $n$, differentiated before vowels, but before plosives and fricatives these oppositions do not occur, as the nasal always goes by the quality of the ocelusive or the constrictive that follows, Each of the plosives and the fricatives has thus its corresponding homorganic nasal consonant which precedes the occlusion or the constriction. In their articulation, the soft palate is lowered and there if homorganic oral closure. These nasal alternances forming groups with their correlates are tabulated below:-

Plosives.

| Velar | bk | nıkh | 加 | ogh |
| :---: | :---: | :---: | :---: | :---: |
| Palatal | ve | neh | ${ }^{\text {dj }}$ | \$jh |
| Retroflex | ntic | mith | $\mathrm{n}_{2} \mathrm{~d}_{4}$ | n, $\mathrm{d}_{4} \mathrm{~h}$ |
| Dental | nt | nth | nd | nalh |
| Bilabial | mp | mph | mb | mbh |

## Frieative.

Alveolar ns or as ${ }^{1}$.
It may be noted that before in the nasal component has velar articulation so that $n+h$ is pronounced as ngh in Bhoj., e.g., singh 'lion'.

1. मि may maintain ite alveoler articulation when it is followed by os or it may have ailternatively a slighty open articulation in such contexts, because of the tongue taking the position for the fricative \& without forming complete closure for r. This may be phometically transcribed as ng, eg, bNons; or bhasis:

Examples :

| $\square$ |  | $s^{\wedge} \mathrm{n}$ ka: | 'doubt' | $\mathrm{bAg}_{\text {a }}$ | 'bank' |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | prikha: | 'fan' |  | 'wing' |
|  |  | d^nga: | 'riot' | $\mathrm{r}^{\wedge} \mathrm{gg}$ | 'colour' |
|  |  | kngghi: | 'comb' | s^gh | 'association' |
| $\pi$ | - | ctncil: | "unsteady' | $\mathrm{p}^{\wedge}$,nc | 'arbitratars' |
|  |  | PAncha; | 'watery discharge' |  | ${ }^{1}$ |
|  |  | p^nja: | claw' | $\mathrm{I}^{\wedge} \mathrm{maj}$ | 'anger' |
|  |  | jhensbatt | 'botheration' |  | x |
| n4 | - | chentas | 'bell' | $\mathrm{c}^{2 a_{3} t_{4}}$ |  |
|  |  | $\mathrm{k}^{\wedge}$,nt, | *a neck ornament' | $\mathrm{kNab}_{4}$ | "throat' |
|  |  |  | 'eges | jhurn ${ }_{4}{ }_{4}$ | 'crowd' |
|  |  |  | 'cold' | ${ }_{4} \mathrm{bH}_{\mathrm{r}_{4}} \mathrm{~d}_{2} \mathrm{~h}$ | 'cold' |
| $\underline{\square}$ | - |  | 'incantation' | Mnt | 'end' |
|  |  | $\mathrm{I}^{\text {Ampthi: }}$ | 'bier' | panth | 'diet' |
|  |  | g ${ }_{\text {Anda }}$ | 'dirty' | bngd | 'closed' |
|  |  | dhAodha: | 'work' | $\mathrm{B}^{\text {raddh }}$ | 'smell' |
| m | - | cmpa: | 'a kind of flower' | $\mathrm{bat} \mathrm{Lk}^{\wedge} \mathrm{mp}$ | 'hubbubs' |
|  |  | x |  | Nuph | 'lamp' |
|  |  | $1{ }^{1} \mathrm{mba}$ : | 'long' | Owhmb | 'support' |
|  |  | khAmbhas | 'pillar' | thambh | 'post' |
| $n$ | - | banst: | "flute" | $\mathrm{b}^{\mathrm{n}} \mathrm{ns}$ | 'goose' |
| or |  |  |  |  |  |
| \# | - | (or brasit) |  | (hans) |  |

It may be noted that there are limited number of words in Bhoj. having the homorganic class-nasals as the first element of such groups in the final position. The instances of the use of such groups are mostly intervocalic. mph represents a gap, the only word with mph being 1 mmph, from the Englith "lamp". The cross-marks indicate the gaps in the example compiled above.

On the basis of these perceived phonetie seqences the following nasal alternances classed into six series of localization may be noted":

| Velar | $=$ | $n$ |
| :--- | :---: | :--- |
| Palatal | $=$ | $n$ |
| Retroflex | $=$ | $n$ |
| Dental | $=$ | $n$ |
| Billabial | - | $n$ |
| Alvelar |  | (fricative) |

Moreover, there are occurrences of simultaneous nasal components with the following alternances (sänunassika forms) under the progressive or tegressive effect of a nasal consonant, or in contiguity with a nasalized vowel preceding or following them:-
(i) flapped retroflex $\underset{n}{n}$ and $\overline{\text { nh }}$.
(ii) semi-vowels $\bar{y}$ and $f$.
(iii) liquids $\tilde{\text { r }}$ and 1 (iv) aspirate $\overline{\mathrm{h}}$.

The anunasika in the case of the vowels has been represented as their nasalization and has been represented by the symbol $\sim$ placed over them.
2. Our approach here in the treatment of the nasuls may be compared with that of M. B. Emmeau in his article The Nasal Phonemes of Sanskril (Lang. XKHI, 194g, pp.
 zation of the Sanskrit nasals, His whole treatment is based on the assumption that the Sanskrit alphabet was phonemic in character. It is, howewer, not clear what meaning he altaches to the use of the term phonemic in this connection. The Sanakrit alyihabet Eysblem, for all we know, wais essentially syllabie and the modern Indian lanywages which tuse the Nagari syllabary or other cognate forms still preserve that character (opecit. Furin, Sounds and Prosodies, TPS, 1948, pp. 132-39). Aceording to his phomemie conception, Eximena treats the anusvara (gni) as a separate phoneme in Sanskrit, while in our treatment of the Bhoj. mosals, the mnuswara has been regarited as a bearer of
 before another consonant of the same class Even in Sanskrit the anuswara had a limited scope. "Its proper place in the intertor of a ward is only befone fricatives" (Siddheshwar Wamen, Critical Studier in the Phonetic Observations of Indlian Grammarians, p. 154). In Blod., we have shown by palatography that even before the fricntives the anusvara takes the prosodic colouring aceording to its context by assuming an alveolar articulation with proper oral closure or with slightly open aperture (iugadvivpta). This characteristic articulation of the nusal without full oral elosure is important from our point of whew en it auggests the posaibility of a similar feature th the utterance of the anusvara before the Sanskrit fricatives, and $y, x_{1}, 1, v$ and $h$ which were the only definite sueceeding sounds to which an anusvara could be mppended. Before the iscatsprsta semul-wowels, the laterals and the tapped sounds the ansuvara took the Isatsprsta or partial contact articulation, and before the İpadvivpla (slighly open aperture) frlcatives it took isadvivita articulation. Thus even in these contexts the anuswara was obvipucly not immutable, but took prosodim colourings according to its contexts as it did in the ease of the plasives.

So far at Bhof, is concermed the aniusvarie belore h as already noted above takes
 in Bloj.

It has been differentiated in our treatment from the anuswira (nasal aftersound) which has been interpreted as equivalent to a vowel followed by the corresponding savarua or class-nassl of the following sound. ${ }^{3}$

There are orly two nasal consonants $n$ and $m$ used in contradistinction from each other in initial, intervocalic and final positions in Bhoj. $n_{4}$ with flap articulation is found in intervocalic and final positions only in a few tatsama loan-words from Sanskrit used by the educated speakers in Sanskritic style and thus belongs to a different system, the common Bhoj. speaker using $n$ in its place. There is thus no contrast between $n$ and $n_{4}$. Examination of the sequences in which the nasals occur shows at once that it is only medially before the stops of its own series, before h and the alvedar fricative s that each of the nasals occurs, taking upon itself the prosodic colouring according to its contexts. In the case of s following the nasal sound, alveolar closure is formed immediately before the articulation of the fricative, or the nasal may be pronounced with incomplete closure before s. This prepares us for evaluating $n, y_{n}, n_{2}, n$ and $n$ or mas consisting of a basic nasal articulation in with environmental modifications depending upon the articulatory movement which it precedes. Thus it is the one unit n which is realized at the junctions with a consonant immediately following in the same word as $0, n_{1}, n_{b}, ~ \frac{n}{n}$ and $n$ or if . In the phonological transcription the analysis may be indicated by the employment of the basic symbol $n$ which is to be interpreted as the immediate nasal in prosodic junction, with the junction prosodies as shown below:-

$$
\begin{aligned}
n+[k, \mathrm{kh}, \mathrm{~g}, \mathrm{gh}] & =n[\mathrm{k}, \mathrm{kh}, \mathrm{~g}, \mathrm{gh}] \\
n+[\mathrm{c}, \mathrm{ch}, \mathrm{j}, \mathrm{jh}] & =\mathrm{s}[\mathrm{c}, \mathrm{ch}, \mathrm{j}, \mathrm{jh}] \\
n+[, \mathrm{h}, \mathrm{~h}] & =\mathrm{n}[\mathrm{~h}, \mathrm{~h}, \mathrm{~h}] \\
n+[\mathrm{t}, \mathrm{th}, \mathrm{~d}, \mathrm{dh}] & =\mathrm{n}[\mathrm{t}, \mathrm{th}, \mathrm{~d}, \mathrm{dh}] \\
n+\mathrm{s} & =\mathrm{ns} \text { or } \mathrm{ms} \\
n+\mathrm{h} & =\mathrm{n} \mathrm{~h}
\end{aligned}
$$

As already noted above, the nasal component before $h$ has velar articulation and $n+h$ is realised with an anaptyctic or prosodic $g$ before $h$. The obstruant is physiologically a 'denasalizer' as it stops the nasalization process. $n+h$ is thus equivalent to $n$ 施 at the phonetic level of abstraction. Note in this connection that the sequence $n+h$ is quite different from $n h$ which symbolizes the aspirated form of $n$ and has been treated as a unit consonant in the same way as dh, etc. In nh, the nasalization is a simultaneous component of aspiration ( $=\mathrm{n} \hbar$ ), while in $\pi+h h$ is not nasalized, owing to the appearance of the prosodic g between n and h as a 'denasalizer'.
3. For a similar equation is the case of the anuwara betore ploaivas, see Pagini, Agtadhyayir 8.4.58.
$n+h$ may, therefore, be phonologically represented by writing $g$ above the line as $n^{0} h^{4}$ to avoid confusion with $n+g h$ ( $=n g h$ ), which is phonologically gifferent from $n+h$, though the two sequences sound alike phonetically, $\mu h$ is different altogether.

As regards the medial ${ }^{5}$ bilabial nasal $m$, it has to be noted that it is not the same $m$ which is differential before vowels. The latter has oral closure followed by oral release while the former has no oral release after the closure. As a medial, in carries the same prosodic mark of junction having the same prosodic quality of co-localization with the plosives of the bilabial series that follow it as $n$ has with the series of the obstruants following it. Thus medial m-like $n$ has also to be interpreted as in prosodic junction, with the junction prosodies.

$$
m+(p, p h, b, b h)=m(p, p h, b, b h) .
$$

We are thus left with two nasals, $m$ and $n$ in parallel distribution with each other before vowels and in final position, and two medial nasals mand $n$, between which oppositions do not occur. There is still scope for analysis and further abstraction which may lead to the unification of these two medial nasals. Medial $m$ and $n$ have one common prosodic factor of going by the quality of localization of the obstruant that follows. This common factor of the prosodic mark of junction may be abstracted and symbolived by o to cover all the cases of the medial nasals. This one symbol will be adequate enough to serve as carrier of seven (including a) junction prosodies of the medial nasal in junction with a following obstruant. Thus

$$
\begin{aligned}
& 0[\mathrm{k}, \mathrm{kh}, \mathrm{~g}, \mathrm{gh}] \quad=\mathrm{g}[\mathrm{k}, \mathrm{kh}, \mathrm{~g}, \mathrm{gh}] \\
& \text { - }[\mathrm{c}, \mathrm{ch}, \mathrm{j}, \mathrm{jh}] \quad=\mathrm{m}[\mathrm{c}, \mathrm{ch}, \mathrm{j}, \mathrm{jh}] \\
& \theta\left[, h_{5}, \mathrm{~h}\right] \quad=\mathrm{n}\left[\mathrm{t}_{2}, \mathrm{t}_{2} \mathrm{~h}, \mathrm{~d}_{4}, \mathrm{~d}_{\mathrm{l}} \mathrm{~h}\right] \\
& \text { • [t, th, d, dh] } \quad=n[t, t h, d, d h] \\
& \text { a [p, ph, b, bh] } \quad=\mathrm{m}[\mathrm{p}, \mathrm{ph}, \mathrm{~b}, \mathrm{bh}] \\
& 0 \text { os } \\
& 0 \mathrm{~h} \quad=\mathrm{n} \text { gh }
\end{aligned}
$$

With this prosodic symbol we can unambiguously represent in phonological transcription

| genga: | 'the Ganges' | as quega: |
| :--- | :--- | :--- |
| pAnce | 'arbitrators' | as paec |

4 The other possilile devices of notation might be to uso a different $h$ symbol or hyphen for $n+h(m-h)$ or a ligeture for $n h$ (aspirated $n$ ) and no ligature for $n+h$ ar

5. The medlal nosal it hers nsed in the zenge of the nasels fof function before the inmediately following consonsants within the same word.

| $p^{\text {midit }}$ | 'learned' | as paedit |
| :---: | :---: | :---: |
| $\mathrm{s}^{\text {nt }}$ | 'saint' | as saet |
| mmpa: | 'a particular kind of flower tree' | as caopa: |
| $\left.\begin{array}{l} \text { binsi: } \\ \text { or } \\ \text { onsin: } \end{array}\right\}$ | 'flute' | as baexi: |
| sipgh | 'lion' | as stoh |

This will also enable us to dispense with the two double consonants nn and mm, which can be conveniently represented as on and om respectively, e.g,

| p^nna: | "page' |
| :--- | :--- |
| cumma: | "ciss' |

The prosodic symbol e can thus play the same part as the anusvara could play in the Devanagari orthographic system,

This diseussion, however, is not meant to force a final decision as to whether the medial nasal should be handled by the use of the symbol e in the Roman orthography for Bhoj., but it does show the way to a higher level of abstraction yielding a result of wider range and more comprehensive value. ${ }^{6}$

Since we have already got $m$ as a basic nasal symbol by virtue of its parallel distribution with $\pi$ in other contexts, it may be conveniently used for the m-like $n$, before the bi-labial plosives on the ground of articulatory similarity, for it does not mean the employment of any consonants as shown above.

But it must be clearly understood that the similarity of articulation and the use of the same letters do not imply any phonological or so-called "phonemic identity".
6. The present Hindi spelling in the Nagari script is very capricious in the use of the medial nasals. Kaithi being free from the literary conventions has proved more successful in adjusting itself to the phonological demande by ufing the ennswara only
 others write रंग (raeg), soine write नम्बा (hanba:) "long' while others write हंबा (lagbar). The use of the suisvalra in such comtexts is resented by the Sangkritists, tho following Panini, "Anusvirasye yayi parasavarnah ", s.4.5s, prefer to write invarlably the phonetle asparna (homorganic) clase-nasals before the following plosives and use the anuswâra anly before the non-plocives. This allseussian might serve as a basla for the reformation and simplification of the Findi npelling by the use of the anosware anly in all cases of medial nasals, both in the interest of ayblematic writing and that of convenient primting.
7. Slee Finme, on hyportatizakion of letters and the eramiping effect of "one symbol per phanemie"' (IP.A.). 'Sounds and Propodime' TPS, 1948, pp. 129-136.

As all the vowels in Bhoj, can be nasalized, it will be noticed that generally it is with the vowels of long duration that the nasalization or the "anunasika' occurs and the 'anusvara' or the nasal after-sound of the class to which the following sound belongs, occurs with the vowels of relatively short duration. But at the same time there are several instances of "tadbhawa' words in which the 'anunassika' is used with a 'short' vowel also,
 Kkuri: 'small sprout'. Such is specially the case where an original 'long' vowel is shortened on account of its antepenultimate position, as ig done in the case of the strong and the long forms of nouns and of the causal verbs, e.g.,
a: $\operatorname{gan}$
bā: s
bhi: jal
phē: kal
'courtyard' âgəna:
'bamboo' bâsəwa:
'wetting' bhija:wal 'causing to wet' "throwing" phèk wa: wall "causing to throw'.

Similarly the 'anusvâra' or the class-nasal after-sound is also found after a vowel with relatively long duration in a number of 'tatsama' and 'semitatsama' words from Sanskrit, e.g,


Besides, Bhoj. has instances of syllables ending with the nasal n, e.g.,
bahi: $\pi \quad$ 'sister'
hi: $n \quad$ 'short'
li:n 'being absorbed"
and also of syllables with nasalized vowels, e.g.,
ht: 'even'
II: 'take'.
In order, therefore, to avoid ambiguity, and also in consideration of the vocalic character of the 'anunassika' and its distinct prosodic implications as syllabic nasal, it seems desirable to represent it phonologically by the special symbol $\sim$ placed over the nasalized vowel.

As regards the nasalized consonants in Bhoj., viz, the nasalized forms of $y, w, r, l$ and $\bar{h},(\bar{y}, \tilde{w}, \vec{q}, 7$ and $\bar{h})$, no separate symbol is necessary for
them as the 'enunãisika' in their case is dependent upon or associated in every case with the nasalization of the preceding or the following vowel. In other words, they are parts of the nasalization process. They therefore do not need any special diacritical mark over them. The nasalization mark ~ placed over the adjoining vowel will be sufficient to indicate the nasal component in their case without ambiguity.

It may be pointed here that since the nasalization process affects $y, w$, $\tau, l$ and $h$, and the vowels preceding and following them simultaneously, it may not be necessary, when this feature of the effect of nasalization in such coses has been stated, to mark the nasalization more than once, and that can be done in the syllable which may hold $y, w, r, l$ and $h$ themselves, eg.,

kū:wat: 'well' may be written as ku:w̌as,
dititi: "give" may be written as disiti..
It is thus clear that from the total phonetic data of two phonematic nasals $m$ and $n$ six (or seven including a) medial nasal alternants, five types of nasalized consonants, besides the nasalized vowels, we have abstracted only three units for phonological purposes which may be placed under three main types of articulation:-
(i) The bilabial nasal symbolized by $m$
(ii) The lingual nasal symbolized by $n$
(iii) The vocalic syllabic nasal symbolized by $\sim$

Or in terms of phonological categories, we may place them under the following three heads:-
(i) The phonematic nasals in parallel distribution .. $m$ and $n$
(ii) The prosodic nasals
..
(iii) The nasal prosody (nasalization) bound up with the vowel system
This simple treatment, which does not involve any complicated prosodic statement ${ }^{8}$ so far as Bhoj, is concerned, and this minimum number of units is capable of taking account of all the phonetic and distributional data with nasal modulation in Bhoj.9
8. Which Remeneav seems to be affrid of in the case of posesible progodic treatment of the Sanskrit nasals (op. cit-Eumanaw, The Nasal Phonemes of Sansicrlt, Lango XXII, 1946, P. 92).
9. It may be of linterest to note that the observations made hene about Bhojpuri WII be found broadly applicable to the other eastern speech-forms Mife Magahit, Maithill and also to several of the Hinvil dielecta Ike Brajbhnive and others

# THE LANGUAGE PROJECT AT THE DECCAN COLJEGE* 

## By

S. M. Kathe, Poong

L. The Deccan College, oxiginally established in 1821 and closed in 1934 as an undergraduate college in arts, was revived by the Govermment of Biombay in 1935 as a foundation for research and posigraduate studies, principally in Lingusties and History, providing opportumties for sustained and planned research in the field generally comprised by the terms 'humanities' and ssocial sciences, The department of Linguistics provided for research and posteraduate instruction in Indo-European, Dravidian, Semitic and Sanskrit (especially Vedie) studies with four chairs. Similarly the department for Social Sciences included chairs in Proto- and Ancient Indian History, Medieval Indian History, Maratha History and, in particular, in Sociology-Anthropology. The objective of the Linguistics Department was not only the conduct of planned research in the field of Indian Linguistics by members of the faculty, but imparting training to posigraduate students in the field of historical and descriptive linguisties.
2. At the time of establishing these two departments at the Deccan College only one University in India was imparting postgraduate instruction in linguistics. There was a full course in linguistics consisting of eight papers at the M.A. level at Calcutta, thanks chielly to the early presence of two ewinent Indian linguists thére, Dr. I. J. S. Tapapghewala and Dr, S. K. CHatcemal. It was the intention of the Reorganisation Committee appointed by the Government of Bombay that an active centre for training and research should be established in Western India at the Deccan College, although linguistics was still not a major subject of study in the University of Bombay, though Bombay was the first to recognize the value of such studies by accepting the Wilson Philological Lectureship in the latter half of the nineteenth century. However, the intrusion of the second global war within a month of the revival of the Deccan College in its new shape hindered the

[^22]planned development of all its departments. Most of the field work could not be carried out, and in linguistics a large part of the research undertaken departmentally centred round the study of texts rather than living speech.

Nevertheless, the work planned out and executed by the departments of the Deccan College indicated the need for undertaking two fundamental but long-term projects; a Dictionary of Sanskrit on historical principles and an Ethno-Linguistic Survey of India, by both the linguistics and social sciences departments. Accordingly these projects were submitted to the Government of India for financial assistance during 1946. During 1948 two important steps were taken towards the realisation of these objectives. The first step was the establishment in Poona of a regional university, the first of such to be founded in the Bombay State. In the draft statutes a special Board of Studies in Linguistics was established although linguistics was not yet a major subject of study at any stage of university educalion. The second step was the acceptance by the Indian and Bombay Governments of a certain financial liability for establishing a small nuclear department at the Decesn College for extracting material for the Dictionary of Sanskrit on historical principles, from an approved Mirimum Programme consisting of over 2000 separate texts from the earliest Vedic to about the end of the 18th century, covering every aspect of Sanskrit learning.
3. The second project submitted by the Deccan College for an EthmoLinguistic Survey of India could not find a ready response either at Governmental level or among scholars interested in such studies. The main reason why scholars could not undertake this stupendous but urgent research was that their number was small and those competent to undertake sustained research were already committed to other studies. There was no training centre, other than at Calcutta and Poona, where the necessary tools of research could be acquired. Even these centres lacked the equipment necessary for carrying on such work, apart from personnel to undertake the necessary training project.

The interest shown by the Rockefeller Foundation of New York in the problems of communication in India and the application of linguistics to the solution of such problems assisted the Deccan College during 1953 to organise a conference of linguists and educationists. This conference was called at the Deccan College in May 1953, following a conference colled by the University of Poona on the problems of a medium of instruction at the university level, consequent upon Finglish ceasing to be such a medium. This conference, presided over by Sir Ralph Tunser, Director of the School of Oriental and African Studies, University of London, deliberated for three
days and unanimously recommended that steps be taken to initiate three important projects by the Deccan College. ${ }^{1}$
4. The Governing Body of the Deccan College resolved that the Director should submit, on the basis of the recommendations made by the Conference and the special reports submitted by the Standing Committee, a phased programme of study and research and indicate the stens necessary for undertaking them with full details of financial outlay and personnel required. Following a short visit to the United States and to Europe under the Rockefeller Foundation, the Director submitted a short-term project for linguistic development and research at the Deccan College with the primary object of organising three schools of linguistics during 1954 and 1955, associating both senior and junior linguists from the United States and the United Kingdom with their counterparts in India, for intensive training in descriptive and historical linguisties and use of modern techniques of descriptive linguistics and their applications to problems of communication.
L. The following is the text of the Resolutions:
I. Fundimuental Nepuls of Imulian Limgulutica:

1. It is the consifiered opimion of this Conference that it ie mecessary that a knowledige of the history of a language shoutd form an Integral part of the study pertainimg to that langunge. This Conference therefore reconmends that will Uniwersities should include the scientifio study el languages in their curricula for the B.A. and M.A. degrees and prowide for this teachtrag by the creatinm of Departmente of Lingulaties.
2. As a fundemental Humim sclence, Linguteties, in the opinion of thls Conferences, shoutd form part of the equiphnemt of workers in Anthropology and in the practiesl tamein of some espects of Soelial Serviees. The Conference censequenilly draws the attemtion of the Anthropolnelical Survey of Indla and of other relewant arganisations, Gowernmental or otherwise, to the mecessity of providing for some special training int Litngnistiors among their workerms
3. The Conference also reconurnends that for the proper teaching of languages and linguistics, laboratories for Experimental Phonetics be privided at the Universlitles.
4. The Conferemce further recommends that the following fundamental taska In comnertion with the immediate fweds of Imdian Linguistics be undertalsen:
(a) Historleal Gramuars of the princlpal Indian Languages In a wifform geries.
(b) Translation into principal Indian Languages of the most important standard buokes on General and Indian Linguistics written in foreign Languages.
(c) Dialect Studies and Dialect Geagraplyy be given a top priority since the material forming the basls of these studlies is tast disappenring.
(d) Criticeal editions of important texter the the principal Indian longuages.
(e) A new Lingulistie Survey of Indian an comprubensive ond modern lines to be timilertaken on an all-Indlia Ievel.
(f) Establishment of a Bibliographical Service for Linguisties (eppecinlly Itrdien).

This preliminary project of 18 months commencing from 1st July 1954 had the following three distinct aims:
(a) Training of between 60 to 75 Indian scholars in essential field techniques for linguistic research in modern Indian languages for supplying the personnel for long-term projects like the new Linguistic Survey of India.
(b) Associating younger American scholars with the training of selected Indian scholars and giving the essential elements for pursuing their own field of research and acquisition of knowledge in the particular language selected by each.
(c) Bringing together senior linguists from India, Urited States and the United Kingdom not only for joint participation in the instruction of the training programme but also for clarification of dif-

IL The Prodect for Common Vocobularies of the Principal Imoden Lamguages:

1. In the oginien of thite Conference the Puofect submatted by the Deccan Coitege is ome of great signifimane to the aclentilie study of Indian Limgulities as wrell ss to its applicetion to practical problans The Corferemee, therefore, recomments that it should be undertaken is soon en postibla with the comperation of scholars from all perts of the country.
2. This Conference further recommends that:
(i) The organisation and frection shath come from the Deccan College who are the sponsors of the Project under the general supervision of its Director.
(b) A Standing Commiltee ponsisting of:
3. Sir Ralph Tewwir, (Chairmsin)
4. St. S. K. Chatrant
5. Dr. Baburam Sarsexa
6. Professor T. N. Siemintrama
7. Dr. S. M. Kartie (Convener)
shoold be constituted to advise the Director on matters of organisation and direction of work on the Profect Mienhers of the Standing Committee should be exoffcio members of the Consultative Body of Experts envisuged in the Project. ete.
III. Training Facilities for epecialiantion in Indian Linguistics for Indiam and

## Forelign Scholars:

1. The Conlerence recommends that a Summer and or Winter Sohool be inaugurated at the Decean College in which Indian snd Foreign Experts can give fotenstive training in principles and methodology of modern Linguistics as applied to Indlian Languages.
2. The Conference requests the authorities of the Deccan College to extend the training facillities dealgned for the specisil staft to be recrultod for the Project to other scholare Interested in Indian Linguiatics.
3. The Conference further recommends that Universities, Goveruments and Foundations be approached to award scholarships for suitably qualified stadents for eperialising in Indian Linguistics at this School and to give facilities for their otaff to participate fin the selivities of the School.
ferent techniques and methodologies for evolving a suitable approach to Indian Linguistics.

The preliminary project of training was supported by a generous grant from the Rockefeller Foundation, apart from the nominal fees charged for registrants and the scholarships awarded by the Government of India.
5. The first School of Linguisties under the preliminary project opened on 15 th November 1954. In his inaugural address Dr. Suniti Kumar Chatiendr, the doyen of Indian Linguists, reviewed the sustained progress of Linguistics in lndia right from the days of Panini, and invited the attention of linguistic scholars to the rapid strides made by deseriptive linguistics in recent years, particularly in the United States. It was a happy augury, he said, that a linguistic school of the type usually known as a Linguistic Institute in the United States was being organised for the first time in India, and the Deccan College which had done pioneering work in linguistics was, in his opinion, the most appropriate venue, for the holding of such schools. The school would present the latest development of research in various fields of linguistic science and offer opportunitles for discussion of current problems, demonstration of techniques and stimulation of research in each aspect of the linguistic field.

Advantage was taken of the holding of the Winter School of Linguistics to organise the first annual meeting ${ }^{2}$ of the Linguistic Society of India in continuation of the School. A majority of the registrants of the School enrolled themselves as members of the Society and participated in its twoday programme, the first day of which was highlighted by the distribution of certificates to successful registrants completing their courses, at the hands of the President of the Society, the late Dr. I. J. S. Tarapoierwaia, in whose memory the present volume of Indian Linguistics is being published. Dr. Taraponewala also happened to be the first Director of the Deccan College. By inviting the first annual session of the Linguistic Society in Poona the Deccan College established an inseparable link between the Society and the language project sponsored by it. As a result of this the Society was registered in Calcutta and was augmented by the incorporation of the Indian Philological Association. The Linguistic Society of India also sponsored, jointly with the members of the faculty, the special jubilee volume of Indiam Linguistics offered to Dr. Chatrern, and inaugurated the new series in a revised format as the joint publication of the Linguistic Soclety

[^23]of India, incorporating the Indian Philological Association. The Linguistic Society thus became co-sponsor of the language project at the Deccan College.
6. The second School of Linguistics was organised during the summer of 1955 from May $y$ to June 18. Compared to the zotal number of registrants which was 85 tor the first Winter School (of whom 60 actually attended the courses), the actual number of those who registered for the second school was more than double this number. While the sign of increasing numbers was encouraging as interest in linguistic studies spread and opportunities were offered, the organisers were caught unprepared to cope up with the large number of practicals in phonetics and phonemics in view of the limited number of members of the faculty.

This school was inaugurated by a general lecture on linguistics by Professor Henry M. Hownigswald, the Senior Visiting Linguist from the United States. At the concluding function of the school, presided over by the Head of the Bombay State, Dr. Hare Krushna Marrab, certificates were distributed to successful candidates.
7. During $1955-56$ Dr. Gordon H. Falrbanks, Associate Professor of Linguistics at Cornell University, was invited to the post of Senior Visiting Linguist at the Deccan College, to participate in the training programme. Dr. Biswanath Prasad of Patna University was appointed Indian Visiting Professor to be in charge of the training programme and to assist Professor Farrbanks in directing and coordinating the work of junior Indian and U.S. scholars. Two junior research associates from the United States arrived during August-September 1955 for specialising in Bengali and Kannada respectively. ${ }^{\text {a }}$

On the basis of the results of the first two Schools twelve fellowships were recommended and seven accepted for one year's intensive training in descriptive linguistics at the Deccan College. ${ }^{4}$
8. In view of the strictly limited number of senior faculty members available in India who ${ }^{5}$ could participate in the training programme at the Deccan College, the Rockefeller Foundation had agreed to offer a certain number of fellowships in the United States for such scholars as were sponsored jointly by the Deccan College and the institutes employing them. Among the first batch of scholars so deputed were Professor T. N. Sremeantarya of Karnatak University, Dr. P. B. Pandir of Gujarat University and Mr. V. I. Surbamoniam of Travancore University. They attended the differ-
3. Viz, Mr. E. C. Drwoce and Dr, W. O. Bacher respectively.
4. See Table No. 1 below.
5. See Table No. 2 below.
ent Summer Institutes of Linguistics in the United States before joining the Universities to which they were assigned.
9. The third and last school of linguistics under the preliminary project was held in the autumn of 1955, from October 17 to November 26. 81 scholars registered for this school. The school was appropriately inaugurated by Mr. B. G. Kher, Chairman of the Official Language Commission which was then in session in Poona. With the experience of the past two schools the third one was much better organised, in phonetic and phonemic practicals as well as in the distribution of courses. A continuing programme of studies for those who had attended the previous session was made possible. Another feature of significance in the two schools held during 1955 was the bringing of informants for some of the primitive languages of India ${ }^{6}$ with which the majority of registrants had no direct acquaintance. These courses in field methods proved both attractive and instructive.
10. The close association between the organisation of the three schools of linguistics and the Linguistic Society of India resulted in the accession of strength to the Society in its life- and annual membership. Most of the members of the faculty were either original life members or newly recruited life members, while all registrants became ordinary or life members at the time of enrolling themselves for the schools. This new accession to the sirength as well as stimulation of contacts between members of the faculty and registrants at the schools brought on new life to the Society. The sixteenth volume of Indian Linguistics was presented to Dr. Suniti Kumar CrattERII on the occasion of his sixty-fifth birthday during the All-India Oriental Conference at Annamalainagar (in December 1955) at the hands of $\mathrm{D}_{\mathrm{r}}$. S . Radhakpishnan, Vice-President of India and General President of the Conference. Broad-based on membership drawn from every nook and corner of India the Linguistic Society has become the mouthplece of this new activity in linguistics sponsored by the language project at the Dercan College.
11. With the end of the preliminary project the Deccan College reviewed the position and came to the conclusion that there was still need for a continuing programme for linguistic development and research in order to supply the personnel requirements of long term projects like the Linguistic Survey of India or for applications of linguistics to problems of communication, etc. In particular it was felt that the personnel requirements for conHinuing the summer and winter schools of linguistics were much below the minimum, necessitating the drawing upon the same group of senior linguists

[^24]from different parts of India for each school so organised. No University was offering a comparable course for descriptive techniques; the demand for such courses more than justified a continuing of the summer schools. In the meantime the University of Poona provided for the introduction of a full course of general and special linguistlics (each comprising four papers at the postgraduate level for the M.A. degree, effective from Júne 1958). Similarly the Government of Bombay approved the introduction of postgraduate first and second year diploma courses in Linguistics at the Deccan College with effect from June 1956. The Regulations for these latter provide for due credit to be given to those who attend the Summer and Winter Schools of Linguistics jointly sponsored by the Deccan College.

The language project at the Deccan College was chiefly responsible for the widening interest in linguistic studies all over the country. The organisers felt that the time had come to bold such schools outside Poona in order to carry the advantage to different parts of the country. The problem of finding an adequate number of faculty members to impart instruction during such schools from within the country necessitated the pooling of resources on a global basis, the chief source still being the United States and the United Kingdom. The Standing Committee felt that until the end of 1959 the personnel requirements for conducting summer schools of linguistics could not be met entirely from the country. Moreover it was also felt that while linguistics should find an honoured place in university curricula the time had not yet arrived for universities to institute a major postgraduate course in linguistics primarily for lack of competent personnel. Consequently it was felt that the Deccan College and the Poona University must supply the impulse and direction for some time to come; it was only when the linguistics department in Poona was thoroughly organised and adequately manned to supply a continuous stream of competent linguists for filling in the requirements of other universities interested in instituting departments of linguistics that such departmente could actually be started without starving any of those previously set up. The Committee felt that such development should be envisaged on a phased basis; till that time the Deccan College should continue to take the lead in conducting the training and research programme and build up a strong postgraduate department of linguistics in all its branches (general, descriptive, historical and comparative) for supplying the needs of other universities. The first phase for such a development was envisaged as the moving out of the Summer School from Poona to different parts of India on a cosponsorship basis. Since the members of the faculty were primarily to be drawn from India and all the available members were intimately connected with the Linguistic Society of India as original or newly recruited life members. the Linguistic Society offered to be one of the co-sponsors of the continuing programme for linguistic development and research with the Deccan

College. The third partner in this growth would naturally be a University situated outside the region of Poona. Invitations had already been received from the Universities of Annamalai and Agra for holding future summer schools in their campuses. Taking all these things into consideration the Deccan College approved a continuing programme of linguistic development and research at the end of the preliminary project. As before, the funds for this development were principally recelved from the Rockefeller Foundation. This second programme was divided into two phases of 15 and 27 months respectively. The first of these phases is coming to an end on 31st July 1957.
12. Under the first phase of the continuing programme it was decided to hold two summer schools of linguistics which would provide graded continuing courses to registrants from previous schools in addition to basic tool courses for new registrants. The Advisory Committee also replaced the autumn or winter school of lingulstics by organising a linguistic seminar confined to a few selected senior scholars, including the fellows and fellowsdesignate, with the object of carrying on directed research and offering opportunities for advanced students for consultations with members of the faculty without formal teaching in foint projects of research.

The first summer school under the continuing programme of linguistic develooment and research at the Deccan College attracted 142 registrants. The school was inaugurated by the Rt. Hon'ble Dr. M. R. Jayakar, for eight years Vice Chancellor of the University of Poona and Chairman of the Governing Body of the Deccan College, and was concluded by the distribution of certificates to suecessful candidates at a joint function of the school and the local members of the Linguistic Soclety of India by Dr. Sukumar Sew, President of the Society and a Member of the faculty for three of the four schools of linguistics so far organised.
13. As a part of the policy of giving further training abroad to both younger and senior scholars the Rockefeller Foundation again awarded research fellowships. With the return of some of these scholers from abroad after a year's further study and training, the membership of the faculties required to handle the different courses during the summer schools will be greatly strengthened, though the number will not be adequate until 1960.

Similarly two additional junior linguists from the United States were enabled to come to India for study of Hindi (Braj) and Kannada (Northern Standard) under the Language Project at the Deccan College. ${ }^{8}$
8. Viz., Mr. Lewis Levine and Dr. William C. MeCormack respectively.

On the return to the States of Dr. Fatrbaniss as Senior Visiting Linguist in 1956, his place was offered to Dr. H. A. Glzason, Jr. of Hartford Seminary. Likewise on his return from U.S.A. Dr. P. B. Pandrr of Gujarat University was invited to join the Deccan College as Visiting Professor of Linguistics in the place of Dr. B. N. Prasad.
14. The three years during which the Deccan College has been active in organising the development of linguistic studies in India have led to fruitful results. Among the Universities which have newly entered the field of linguistics since 1953 may be mentioned the following:

1. Agra (with its Institute of Hindi Studies).
2. Ahmedabad (Gujarat University: Department for Gujarati Literature and Linguistics).
3. Aligarh (with a special project for the linguistic survey of the surrounding region).
4. Annamalai (with a Silver Jubilee Department for Dravidian, specially Tamil, Linguistics).
5. Baroda (with two special papers in Linguistics at the M. A.).
6. Dharwar (Karnatak University, with two chairs for Kannada and Dravidian Linguistics).
7. Travancore.
8. Waltair (with a special department for an etymological dictionary of Telugu).

These are in addition to the Universities of Calcutta and Poona which had already established departments of linguistics.

The Union Government have had under active consideration the setting up of a new Linguistic Survey of India. Though presumably no steps may be taken during the Second Five Year Plan period the consequent delay may well turn out to be a period of preparation if the response to the schools organised by the Deccan College is a safe indication.
15. Significant developments have taken place within the Deccan College itself. The most important project on which the College started its work since 1948 on the Dictionary of Senskrit on historical principles is now constituted into an autonomous department with a full-time Director and Editor in charge and an enlarged staff, working under the supervision and control of a Board of Eilitors appointed jointly by the Union Government and the Governing Body of the Deccan College.

The Government of Bombay approved the first and Second Year postpraduate dioloma courses to be started at the Deccan College with effect from June 1956, and it is expected that the first examination will be held
in July 1957. As part of the second five-year plan of development for the College, Government have also sanctioned the creation of two Readerships in Indo-Aryan and Austro-Asiatic Linguistics. The first stage in selfsufficiency regarding faculty needs has thus been definitely achieved, and regular training can be imparted with the minimum assistance of the staff now available through the current development project.
16. A special committee of the Linguistic Society of India met on June 16, 1956, and recommended to the Society the sponsurship of organising the preparation and pubiccation, in a uniform series, of historical grammars of 18 principal indian languages and comparative grammars of IndoAryan, Middle Indo-Aryan and Dravidian languages, While accepting this recommendation the Society also resolved to bring together, through the members of the faculties of the schools of linguistics, all such universities which have facilities for undertaking field work in descriptive linguisties directed towards working out in detall sections of the proposed Linguistic Survey of India, and get the individual plans fitted into an over-all coordinated project and have them submitted to the University Grants Commission for support. Similarly a special conference of Vice-Chancellors and Educationists was proposed to be called for discussing the organisation of linguistic studies in different Universities and finding ways and means of holding periodic Schools of Linguistics in different parts of the country.
9. Assamese: Upendra Coswasm, Bengali: Suniti Kumar Cancterry, Gujarati: Prabodh B. Paspir, Hindl (Khadi Boli): Eaburam Sakserna, Braj Bhasa: Dhirendra Vasma, Eastern Hindi: Baburam Saksema, Bhojpuri: Udai Narain Trwaris, Mathill: Subhadra Jun, Kannada: T, N. Smerenertarya, Melayalam: K V. Nambudmupad, Marathi: N. G. Katrikar, Oriya: K. B. Tewami, Western Panjabi: Harved BaHiry, Eastern Panjabi: K, C. Bari, Sanckrit: S. M. Katme, Tamil: T. P. Mexaksbisumbabas, Telugu: G. J. Somaraj, Sinhalese: D. E. Heminantcin. Comparative Grammar of Indo-Aryan: Sir Ralph Turner, Comparative Grammar of Middle Indo-Aryan: Sukumar Sex, Comparative Grammar of Dravidian: A. N. Narasmorea
The Linguistic Society of India hopes to be able to publish between two and three volumes each year, beginning with 1958.
17. The first of the autumn linguistic seminars sponsored under the continuing project of research and development in linguistics was organised between the 18th of October and 17th of November 1956. In all 36 scholars (out of 48 enrolled) were selected to attend the seminar, including past and present fellows and the fellows-designate. The emphasis was more on perspectives rather than formal basic teaching in linguistics; consequently the seminar concentrated mainly on discussions on specific problems of research and training in field methods. Six field methods courses were organised as under :

| 1. | Sindhi | : Indo-Aryan |  |
| :--- | :--- | :--- | :--- |
| 2. | Korku | : Munda |  |
| 3. | Lushai | : | Tibeto-Burman |
| 4. | Bodo | : Tibeto-Burman |  |
| 5. | Nkonde | : | Bantu |
| 6. | Iraqui-Arahic | : | Semitic |

Each group consisted of 5 to 10 registrants and they were directed to work out phonemic analyses of the particular languages while working with native informants.

The object of these seminars was the completion of directed research in the field of descriptive linguistics by which means each individual scholar trainee would recelve intensive guidance for working out set problems and making a contribution to linguistic studies in general. The training spread over two or three previous summer schools would be exemplified in a plece of completed research under supervision of the faculty of the seminar and thus enable each individual scholar thereafter to continue research on his owz.

Students who had problems of their own individual research were enabled to consult various members of the faculty taking part in the Seminar. This ensured their getting guidance not only from teachers of their own universities but also of other universities, thus widening their scope and bringing them into stimulating contact with active research scholars from different parts of the world.
18. By providing fellowship grants to selected junior Indian linguists, ${ }^{70}$ tenable at the Deccan College for one year ordinarily, the project has enabled thern not only to recelve intensive training in descriptive and comparative linguistics but also to achieve an adequate scientific description
10. See Table No 1 below.
of their own idolects. At the end of the project will aceumulate, ready for publication, accurate descriptions of some of the more important languages of India. Along with these, the fruit of the field-methods courses in the autumn Seminars will yield similarly descriptions of some of the less known dialects and primitive languages. Towards much of these studies the junior linguists coming from the United States and the United Kingdom will have opportunities of contributing significantly.
19. It is as yet too early to estimate the contribution that the project for linguistic development and research sponsored by the Deccan College will make towards establishing lingulstics in India. There has been considerable awakening among the scholars regarding the real scope of linguistics as a science. The demand for further instruction, even during the hot summer months when these schools are organised, is an indication that there is real need for continuing to give such assistmace to those requiring and demanding it. It may be that at the end of the current project at the Deecan College in 1959 Indian Universities will be sufficiently organised to sponsor these summer schools under their own financial arrangements and with the aid of Indian staff drawn from different parts of the country. The present organisation hopes that even when that stage is achieved the country will not be denied the aid of foreign experts who may cooperate with their Indian colleagues on the present basis.

The Deccan College project has not yet touched on the question of the application of linguistics to the problems of communication. A beginning has been made in analysing the phonemic and syllabic frequencies of some selected modern Indlan languages with a view to design scientifically the basis for a system of speed-writing. The Government of India have considered the possibility of commissioning the Decen College and similar institutes with research into other Indian languages for devising the scientific basis for a system of speed-writing.

As yet there are no scientific methods evolved for teaching a second or third Indian language to adult literates; similarly the development of a scientific system of teaching English as a foreign language to speakers of various Indian languages has not yet received adequate attention. In the courses offered for the Summer Schools of Linguisties greater attention will be directed towards language teaching methods. Part of the work of the junior American linguists will be not only a description of the languages selected by them for study, but also the compliation of teaching materials for use in the United States. Dictionaries of some of the principal Indian languages, particularly of the sub-standard or local standard speeches appear to be necesarary as aids to teaching matertals.

The contribution that linguistic studies can make to the problem of intercommunication with the development of regional larguages as media of instruction and vehicles for the expression of thought at all levels has yet to receive proper consideration. It was partly as a resull of the synonymic dictionaries of Indo-Aryan and Dravitian languages projected by the department of linguistics at the Deccan College which led to the College ulinmately to sponsor this development and research project. However, it now appears certain that the Deccan College will concenhawle on fundamental issues and together with the University of Poona, develips a strong department to supply the needs of other Universities. The ielld of applied linguistics, therefore, is open for other universities and inftitutes as soon as they are ready with the requirements of staff and finanoss.

The Linguistic Society of India, at its last annual meeing in Poona in 1956, resolved to sponsor, jointly with the Anthropologinal Society and the Anthropological Survey, researches regarding the tribal ianguages. Part of such work has been inctuded in the field methods courses if autumn seminars; but an integrated project requires to be worked out in clelail. Doubtless the leadership shown by the Linguistic Society of India will to $_{0}$ a large extent determine the success of this project.
20. This fruitful cooperative project sponsored by like Deccan College has brought together Indian, American and British lingults for training and rescirch; perhaps by the time the present project corvos to an end other countries in Europe and Asia may also contribute their quolia of senior and junior scholars. With the altainment of independence the study and development of Indian languages has acquired importance, heressilating scientific description and recording of unrecorded material, partecularly from the spoken standard dialects. Linguistic conflicts arising fr-ali leek of scientific knowledge can only be solved by continuous application arad propagation of scientific techniques. Herein lies the utility of linguistics both for science and knowledge as well as for application of such knowleise for the resolution of misunderstandings and comflicts.

India was among the first of the countries where sientific linguistics was born and practised. Even after the lapse of mors than twentyfive centuries when descriptive linguistics established itself in the Vest, Panini still continues to be the model. It is therefore significant that ture West and India have once more come together to reestablish linguistics here. Let us prove ourselves worthy heirs to both and build up a new tradition and a new approach to Indian Linguistics.
21. A few Tables are reproduced below to illustate the arguments and statements contained in this paper.
table No. 1
List of Fellows and Fellows-Destenate
Fextows-1955-56

Shri H. S. Butcirt
G. C. Goswame
K. S. R. Sharma
A. R. Kelikar
V. V. Singer
M. A. Gaffar
H. S. Ananta Narayana
... Kannadia.
... Assamese.
... Telugu.
... Marathi.
... Hindi.
... Urdu.
... Tamil (Sanketi).

## Fertaws-1956-57

Shri Upendra Goswama
... Assamese.
, Kalicharan Bakl
C. M. Natm
R. D. DEshpande
P. W. Urdhwareshe
R. P. Agarwal

Smt. Swarnalata Prasad
Shri Jag Deva Sincer
Smt. V. Rajam
Shri K. Dorarswami
... Panjabi.
... Urdu.
... Marathi.
... Marathi.
... Hindi
... Hindi,
... Hindi.
... Tamil.
... Kannada.

## Fercows-Destenare-1957-58

Smt. Suhasini Lampu ... Marathit
Shri R. N. Gathani ... Sanskrit.
T. S. Mantceam ... Tamil.
, K. V. Nambudiripad ... Malayalam.
, R. C. Hiremath ... Kannada.
or
..
M. R. Ranearatt ... Kamnade.
" B. N. Beatt
$\%$
G. N. Redpy
B. B. Kachro
... Gujarati.
... Telugu.
... Kashmiri.

## TABLE Nb. 2

Alphahetical Lust of the Feculty Members of the four achools giving place of deputing nuthority.

| 5. No. Name | Place | 药 |  |  | 韢 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. H. V. Bravant | Bharetlya Vidya Bhevan, Bombay. | - | - | - | P |
| 2. J. Bummon-Pagis | School of Orlental \& African Studies. | - | P | - | P |
| 3. J. A. B, wat Burteen | Utrecht University ${ }_{\text {f }}$ Holland, | P | - | - | - |
| 4. William 0. Brient | Celifornin Unlwersity, U.s.A. | - | - | P | P |
| 5. Johin Browal | Lomdon Unilversily, | - | - | - | F |
| 6. S. K. Cratienji | Professor 1 Impritus of Indian Linguleticg, Calcut Unlversity. | P | $P$ | - | - |
| 7. G. B. Drait | Agre University | P | $\mathbf{P}$ | P | P |
| 8. Edward C. Draper | Californin Uniparsily U.S.A | - | - | P | P |
| 3. Gordon H Famimates | Cornell University, U.S.A. | - | - | P | P |
| 10. Chmrles A. Freaurom | Harvard Umiversity, U, S. A. | - | - | - | P |
| $11 . \mathrm{G} . \mathrm{B}, \mathrm{Gax}$ | Ramnods Flesearch Institute, Dharwar. | - | P | P | - |
|  | Deccmi College, Poona, | - | P | P | - |
| 13. A. M Gratmere | Karnatak Unlversity, Dharwar. | - | - | P | P |
| 14. John Gümerenz | Cornell University, US, A . | P | $p$ | P | P |
| 15. Henry M. Hometewaib | Pemncylvanla University, USA. | - | P | - | - |
| 16. N, C. Katauchar | M. S. Univeraity, Baroda. | - | P | P | - |
| 17. Iravati Kame | Decean College, Porth. | - | P | P | - |
| 18. 5. II. Kumm | Decear College, Poona. | P | P | p | P |
| 19. Juiline D, Lanmolmbo | Ceylun University | - | - | - | - |
| 20. Mmsood Hoestr | Allgarh tudversity, Alligarh. | P | P | P | - |
| 21. T. P. Mtenamsimsurpatar | Madras Universilit, Medras | - | - | P | P |
| 22. M. A. Mermamin | Decenn Colleme, Poona. | $p$ | - | P | - |
| 23. T. N. Numemomia | Myaore Univerelty, Myane. | - | - | - | $P$ |
| 24. S. V. PTLM ${ }^{\text {a }}$ | Trawancore Unliversity, Trivandrum. | - | - | - | - |
| 25. P. B, Panum | Gujarat Univeraity, A ${ }^{\text {bad. }}$ | P | P | - |  |
| 26. B. N, Pumbid | Patuin University, Patro, | P | P | P | - |
| 27. Baburam Samsena | Allahabad Unlverinty | P | P | P | - |
| 28. C. F. S. | Deomm Coillege, Poonia. | P | P | P | - |
| 29. Sultumar Ser | Calcutta University. | $P$ | P | - | P |
| 30. Aryendra Seanma | Ommania Univeralty, Hyderabed. | - | - | - | F |
| 31 T. N, Stmbentich | Earnatelk Univerelty, Dhar- | P | P | - | P |

## $P=$ Purticipated

| Sr. No. Name | Place | 易㵄 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32. G. J. Somarajt | Andhrs University, Weltair. | P | P | - | P |
| 33. V. I Sumamostay | Travancore Univeralty, Tri- vandrum, | P | - | - | - |
| 94. Udai Narnin Twanr | Allahabad University. | - | - | - | P |
| 35. 1. J. S. Tatheorewala | Retd. Director, Deccin College. | P | P | - | - |
| 36. S. T. Totirut | Poona University, Pooma. | - | - | P | P |
| 87. Dhirendra Vabma | Allahabad University. | P | P | - | - |
| 38. Uriel Wenmmict | Columbia University, U.S.A. | - | - | $p$ | P |
| 39. D. J. Wharamatime | University of Ceylon. | - | P | - | - |

- Could not participate owing to previous commitments),

TABLE No. 3
List of partiefpants who have received Oversens Fellowships from the Rockefeller Foundation:

1. Professor V. I. Subramontam.
2. Dr, P. B. Pandir.
3. Prof. T. N. Srebreantatya,
4. Di, N. G. Kalmlear.
5. Dr. A. M. Geatage
6. Dr. G. S. Gat
7. Sti A. R. Kelikar.
8. Sri H. S. Butciri
9. Sri. G. C. Goswami
10. She M. S. Ptual.

TABLE No, 4
List of Informants
Summer School 1955:
Shri Ramchandra Singr
... Mundari.
Bhabendra NARz
... Bodo.

## Autumn School 1955:

Shri Atram Gangu
... Gondi,

- Atram Lacchu
i. Teleam Khatti
.. Ramachandra Siner
Summer School 1956:
Shri A. R. Sario
... Lushai.
. J. T. Kнот
... Koli.
"
S. G. Satrade
... Warli
S. M. KATRE

TABLE No. 5
Table showing Students of the Four Linguistic Schools distributed aegording to their Molher-Tongue
S. No. Languages

Wintar Summer Autumn Summer Total 1954195519551856

1. Assamese
2. Bangru
3. Bengali
4. Bhojpurl
5. Chike Chik Boly
6. English
7. Gujarat
8. Hindi
9. Khariboli (Hindi)
10. Karnada

11 Kashmiri
12 Konkani
13. Magadhi
14. Magahi
15. Maithili
16. Malayalam
17. Marathi
18. Nepali
19. Oriya
20. Pumjabi
21. Fiajasthani
22. Sindhi
23. Sinhalese
24. Tamil
25. Telugu
8. Tulu
27. Urdu

| 4 | 4 | 1 | 6 | 13 |
| :---: | :---: | :---: | :---: | :---: |
| - | - | 1 | - | 1 |
| 2 | 8 | 3 | 8 | 22 |
| - | 3 | 2 | - | 5 |
| - | - | 1 | - | 1 |
| 1 | - | - | - | 1 |
| 5 | 21 | 5 | 7 | 38 |
| 8 | 18 | 12 | 3 | 04 |
| 1 | 1 | - | -- | * |
| 0 | 17 | 11 | 10 | 46 |
| 1 | 1 | 1 | 1 | 4 |
| 1 | - | - | 1 | 2 |
| 1 | - | - | - | 1 |
| 1 | - | - | - | 1 |
| 2 | - | 1 | - | 3 |
| 3 | 5 | 1 | 5 | 15 |
| 13 | 5.1 | 3 | 36 | 125 |
| 1 | - | - | - | 1 |
| 3 | 7 | - | 6 | 16 |
| 1 | 1 | 5 | 2 | 9 |
| - | - | 2 | - | 2 |
| 1 | - | 1 | - | 2 |
| 1 | - | - | - | 1 |
| 5 | 10 | 15 | 17 | 31 |
| 9 | 7 | 2 | 9 | 27 |
| $\rightarrow$ | 2 | - | - | 2 |
| 3 | 5 | 2 | 6 | 16 |


| Total | 75 | 162 | 81 | 142 | 460 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## TABLE No. 6.

Table showing students of the flrst four Linguigtic Schools distributed acearding to the States of Inclia and the nelghbouring coumiries.

| Sr. | Name of the State. |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  |  |  |  |

## TABLE ND. 7.

List of Institutions, ete, depulime their siafir for study in schools

1. Annamalai Univeralty, Aunamalainagar.
2. Bombay Inlvereiky, Bombery:
3. Barode Univeraity ( $=$ 俭 S. Univerily) Baroda
4. Directer, Sociel Service Department, Govermment of Hyderabad, Hyderabed.
5. Director of Publie Inetruction, Chemdigary, Pundelis.
6. Directof, Deparment of Anthropologig, Clovernment of India, Culcuttal
7. Director of Education, Gowernment of Bombay, Foona,
8. Government of Copreg Coorg.
9. Gaunall Unitverility, Gruhati, (Assamb).
10. Karmatalk Universlyy, Dharwar.
11. Khaodesh Eduedtion Soclety, Pratap College, Amalner.
12. Luchnow Uniwersity, Luchnow:
13. Mysore University, Mysore.
14. Poona Tniversity, Fooma,
15. Sir Parathurambhau Callege, Poona,
16. Utikal Uniwersity, Cutteck, (Orissa).

## TABLE No．

Alphabetical Lust of Registrants for the Four Schools of Linguistics in 1954－56

$$
(P=\text { Present) }
$$

| Sr．Name | Winter | Summer Autumm | Summer |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| No． | 1954 | 195 | 1955 | 1956 |


| 1．H．G．P．Adiga，BA |  | － | P | － | P |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2．R，P．Agrawal M．A． | ＂． | P | － | － | P |
| 3．Smt Suiheela Ambike，MA | ．． | － | P | － | － |
| 4．M．Annamalai，MA | ． | － |  |  | P |
| 5．C．L．Antony，BA．（Hons．） | ． | P | P |  | P |
| 6．V．B．Aruin M．A | －＊ |  |  | 9 | P |
| 7．G．P．Arya，MA． | ． |  |  | P |  |
| 8．S．M．Ayamhit，M． | $\cdots$ | P |  | ＋ |  |
| 9．S．M．K．Badiumaman，M．A． | $\cdots$ | P | － | p | P |
| 10．Katicharan Baht，M．A． | － |  |  | P |  |
| 11．G．M．Bal，M．A． | －． |  |  |  | P |
| 12．B．C．Ealakrishnar，B．A．（Hons．） | ＊＊ | － | P |  |  |
| 13．N．Galasubramanya，M．A． | －． | $P$ | P |  |  |
| 14．N．Balusamy，M．A． | ． | P |  |  |  |
| 15．Smt Gita Bandyupadhyoy，M．A． | $\cdots$ |  | p | － |  |
| 16．S．R．Banerjee，M．A． | －－ | P | P |  | p |
| 17．G．S．Barihalti，M．A， | ＊＊ |  |  | － | P |
| 18，E N．Bunhatti，MA． | ． | P | － |  |  |
| 19．P．V．Bapat，M．A．，Ph．D． | ．＊ |  |  |  | P |
| 20．V．V．Bapet，M．A． | ＊＊ | P | － | － |  |
| 21．L．S．Earel，M．A． | －． |  | － | P | － |
| 辺 N．Beladalkere，B．A．（Hons） | ＊ |  | － |  | P |
| 52．P．C．Ehandari，MA． | ． |  | － | － | P |
| 24 K．C．Bhath，M．A． | ＊＊ |  | － | － | P |
| 2．U．S．Bhatnarat，M．A． | ＊＊ |  | － |  | P |
| at．B．N．Bhatt，M． | ＂＊ | P | P | － |  |
| 77．P，C．Bhattacharya，M．A． | ＊＊ |  | P |  |  |
| 28．Smit，Perin P，Bhania，BA． | ＊＊ |  | p |  | F |
| 29．S，S，Bhawe，MA，PhD． | ＂－ |  | － | － | P |
| 30．P．R．Bhupatkar，M．A．p B．T． | ＊＊ | P | P | P |  |
| 31．H．S，Biligiri，MA． | ＊＊ |  | － |  | P |
| 32．B．K Borah，BA．（Mons．） | ＊＊ |  | $\mathbf{P}$ | － | － |
| 33，Sme．Nirmalprobhe Eordalal，M．A． | ＊＊ | P | P | － | － |
| 34．D．G．Borse M．A．，LL．B．．目．T． | －． |  | P |  | － |
| 35．C．N．Chakravarti．BA，（Hons） | ＊ |  |  |  | P |
| 30．A．C．Chandola，M．A | ＊ |  | － | $\mathbf{P}$ |  |
| 抙．B．A，Chaugule，M．A． | $\cdots$ | P |  |  |  |
| 38．S．Chatierjee，BA． | ． | P | － | － |  |
| 33．J．P．Chaturvedi，MA． | ＂ |  | P | － | － |
| 40．R．S．Chaturvedi，M．A． | ＊ |  |  |  | P |

41．Dr．A．C．Chettiar，MA．，FhD．



| Sr. No, |  | Winter 1354 | $\begin{gathered} \text { Summer } \\ 1955 \end{gathered}$ | $\begin{gathered} \text { Autumn } \\ 1955 \end{gathered}$ | $\begin{gathered} \text { Summer } \\ 1956 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 134. N. M. Kansara, B.A. |  | - | - |  | P |
| 135. S. C. G. Kantawala, M.A. |  | - | - | P |  |
| 138. Sharma Ram Karan, M.A. |  | - | - | P | - |
| 137. R. A. Kashyap, B.Sc. |  | - | P | P | - |
| 198. A. R Kelkar, M.A. |  | $P$ | P | P |  |
| 139. Simt. Asha R, Kelkar |  | - | $\sim$ | P | P |
| 140. K. S. Keller, M.A., B. T. |  | - | P | - | $P$ |
| 141. Smi. Tamunabal B. Reskar, M.A. |  | - | - | P | - |
| 142 S. S. Khanwelkar, M. A. |  | - | - | p | - |
| 143. Krishnappa, B.A. |  | - | - | P | - |
| 144, B. M. Kulkarni, M.A., B.T. |  | $P$ | - | - | - |
| 145. Dr. E. D. Kulkarni, M.A., Ph.D. |  | - | $P$ | - | - |
| 146. L. R. Kulkami, M.A. |  | - | - | - | $p$ |
| 147. R G. Kulkarni, M.A. |  | - | P | - |  |
| 148. Virendra Kumar, MA. | . | - | - | P | P |
| 149. S. D, Laddu, M.A., M.Td |  | - | - | P | P |
| 150. Smt Suhasini S. Laddu, MA. | - | - | 9 | P | P |
| 151. Smit, S. R. Lakshmi, M.A. | . | - | P | P | P |
| 152. Smt, S. R. Lelithamma, M.A. | . | - | P | - | P |
| 153. V. P. Limaye, B.A. | . | $p$ | - | - | - |
| 154. Z. H. Madani, M.A., Ph.D. | . | - | P | - |  |
| 155. R. B, Madhekar, M.A. | . | - | P | - |  |
| 156. Redha Mohan Mahapatra | . | - | P | - | - |
| 157. M. V. Mahasabde, M.A. | .. | - | P | - | P |
| 158. D. D. Mahulkar, M.A. | - | - | P | - |  |
| 159. S, S. Majithle, M.A. | . | - | - | - | P |
| 160. L. G. Mandagere, M. A. | - | - | - | P |  |
| 161. G. J. Mangaigi, M.A. |  | - | - | P |  |
| 162. A. G. Mangrulkar, M.A. | . | P | - | - | - |
| 163. T. S. Manickam, M.A. | . | - | - | - | P |
| 164. M. V. Maslekar, B.A. (Spl.) |  | - | - | P | P |
| 165. D. M. Mester, M.A. |  | - | P | P |  |
| 166. W. H. Mauror, B.A. | -. | P | - | - |  |
| 167. K. C. Mehta, M.A. | .. | P | P | - |  |
| 168. M. S. Menon, M.A. |  | - | $p$ | - | P |
| 169. R. S. Mirza, M.A., Ph.D. | - | - | P | - | $\underline{\square}$ |
| 170. G. C. Misre, M.A. | .. | P | P | - | P |
| 171. M. M. Misra, B.A. |  | - |  |  | p |
| 172. N. C. Mishra, M.A. | . | P | - |  |  |
| 173. P. J. Mistry, B.A. (Hons.) | .. | - | P |  |  |
| 174. Alok Kumar Mitra | - | - | P |  |  |
| 175. J. B, Mahanty, M. |  | - | - |  | P |
| 176. R. M. Molarputra, M.A. | - | - | - | - | P |
| 177. B. P. Moharil, MA, LLB. | . | - | P | - | P |
| 178. C. S. Mohile, M.A. | . | - | - | - | p |


|  | Winter | Stummes | Autumn | Summer |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| St. | Name | 1954 | 1935 | 1955 | 1936 |




| $\begin{aligned} & \text { St. } \\ & \text { No. } \end{aligned}$ | Name |  | $\begin{aligned} & \text { Winter } \\ & 1954 \end{aligned}$ | $\begin{gathered} \text { Summer } \\ 1955 \end{gathered}$ | Autumin 1925 | $\begin{gathered} \text { Sumumer } \\ 1956 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 269. | V. Sadasivan |  | - | - | - | $P$ |
| 270. | R, Sahni, M. A. | .. | P | - | - |  |
| 271 | Jagabanalliy Sehue, M.A. | . | - | - | - | P |
| 272. | K. C. Sahoo, M.A. |  | - | $P$ | - | $-$ |
| 273. | SmL. Rama Salerena, M.A. | .. | P | - | - | $\bar{\square}$ |
| 274. | S. V. Samprith, M.A. | . | $\cdots$ | - | - | P |
| 275. | K. S. R. डarma, M.A, M, ¢, In, M, Pd, | .. | P | P | P | - |
| 276. | A. Q. Sarvarl, MA. LLB. | .. | - | P | - | P |
| 277. | I. Mahadeva Sastry, MA. | . | - | - | P | - |
| 276. | K. Siwmramakrishn Sostry, MA. | ** | P | - | - |  |
| 279. | M. R. Sastry, M.A. | -- | - | P | - | - |
| 28. | N. S. Saswe, M.A. | -. | - | F | - | - |
| 221. | Smi. S. A. Sathe, M.A. | .. | - | P | - | - |
| 222 | Dr, Satyandra, | . | - | - | - | P |
| $2 \times 2$. | Smat. R. Sethmbai, B, (Hars.). | ** | - | $-$ | - | P |
| 284. | S. K. Sed | -* | - | P | - | F |
| ${ }^{385}$ | Smat. Sumanda Sen, B.A (Hons). | ., | - | P | - | P |
| 230, | Smt. Sunita Sen. | * | - | - | - | P |
| 287, | B. K, Senguple, MA. | * | - | - | P | P |
| 288. | Smi. A. L. Shah, B. A. (Hens.) | .. | - | $P$ | - |  |
| 239. | Smet, Sita Shahani, M.A | -. | - | P | - | P |
| 290, | R. Shanmugam. | .. | - | - |  | P |
| 291. | V. S. Shanmuga, BA. (Hons.). | . | P | - | - |  |
| 292. | S, N. Shmotheveerappa, M.A. | * | P | P | - |  |
| 278. | Dr. B. Fr. Sharmi, M.A., Ph.D. | .. | P | - | - | - |
| 29. | E. Sharme, M.A. | .. | $\mathcal{F}$ | - | - |  |
| 295 | E. L. Sharma, M.A. | ++ | - | - | - | P |
| 296. | P, D. Sharma, M.A. | *+ | - | - | P | P |
| 287. | R. K. Sharma, M.A. | $\cdots$ | - | - | - | P |
| 2䬶 | F. V. Sharmah, | -* | - | P | - | - |
| 299. | E. G. Shestri, M.A. | * | P | - | - | - |
| 300. | G. R, Shende, | . | - | - | P | - |
| 301. | R. G. Shinde, MA. LJ.B. |  | - | P | P | - |
| 302. | D. S. Shruti, | .. | P | - | - | $\bar{\square}$ |
| 303. | Dr. E, K, Shulkla, M.A., Ph.D. | . | - | - | - | P |
| 304. | Smit. Urmile Shukk, M.A. | .. | - | - | - | P |
| 305. | Dr. Fateh Singh, M.A., DIflit. | . | - | P | - | - |
| 304. | Gulwant Singh, MA., MOL. | . | P | - | - | - |
| 307. | Jag Dewa Singh, M.A. | - | - | - | P | P |
| 308, | Nomwar Singh, MA. | . | - | P | - | P |
| 309. | Rajkishor Singh, M.A. | - | - | - | - | P |
| 310. | Ram Singh, MA, PhD. | . | - | P | - | - |
| 311. | R. K. N. Singh, M.A. | * | P | - | - | - |
| 312. | E. P. Singh, MA. | * | - | - | P | P |
| 313. | V. V. Singh, B.A. | - | - | P | P | P |
| 314. | B. D. Sinlha, M.A. | ** | P | - | - | - |


| St． <br> No． | Name |  | $\begin{aligned} & \text { Winter } \\ & 1954 \end{aligned}$ | $\begin{gathered} \text { Surmimer } \\ 1955 \end{gathered}$ | $\begin{gathered} \text { Autumin } \\ 10550 \end{gathered}$ | $\begin{gathered} \text { Surnmer } \\ 19568 \end{gathered}$ |
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| 315．B．L．Strha，M．A． <br> 316． $\mathrm{F}_{4} \mathrm{~K}$ ，Sinhie，ML． <br> 317．G，Sitarmunfah，MA． <br> 316．H．J．Sivasamkerappo <br> 319．G．D．Solanki，MA． <br> 320．K．G．F，Somanahally，M．A． <br> 921．Daymand srivastav，M．A． <br> 222．K．Subtarimappa，MAn B．EC <br>  <br> 324．5，Sutiramaiam，B．A．（Hons．） <br> 3發，5．M．sudarehan，M．A． <br> 23（ J．Suryamarayame <br> 827．A．T．Muthu Swamp，B．OL．，B．T． <br> 228．Narayana Swary，CR，B．A．（Hone．）， <br> 329．P．Palan Swamy <br> 390．S．D．Swami，MA， <br> 291．G．V．Tagare，M．A．，Ph．D． <br> 오2，T．N，Tangirml，BA，（Hans．） <br> 躬解 G．H．Tarlekar，M．A．，B．T． <br> 3月4 S．R．Tatti，B．A． <br> 335．N．C．Temblibekar，MA． <br> 336．B，N．Tewari，M．A． <br> 337．L．N．Tīwari，MA．LL．B． <br> ²98．D．Thoomath，B．A（Hons， <br> 3is．H K．Todmal，M．A． <br> 340．Siknnder Touffe，MA． <br> 341．H，S．Tripalli，MA． <br> 342．Sint．Raynkumari Tripsthì，MA， <br> 24s，B．B．Triwedl，M．A． <br> 344 J．G．Thiveifi，B．es，MA． <br> 345．G．P．Upodlhyaya，MA． <br> 346．A．N．Upidhye，MA，D．Litt． <br> \＄47．$P_{T}$ W．Uruthwarealhe，HA <br> 348．V．B．Vaidya，M．A．，B．T． <br> 349．N．M．Faland，M．A． <br> 350．Praf．S．G．Valimbe，M．A． <br> 351 Verabhadrainh，H．M．，M．A． <br> 352．K．Verkatachalann，MA． <br> 353．Dr．C．S．Venkataswaran，MA．Ph．D． <br> 354 B．B．Verma MA <br> 555．Ennt．S．Vinodabai，M．A． <br> 354．K．B．Vyas，M．A． <br> s5T．Smat Preme V．Warimall，M．A．B．T． <br>  <br> 359．S．L．Yaclov，MA． <br> 360．V．V．Yarli，M．A． <br> 36i．Mohammed Zalkir，MA． |  |  | － | － | － | $\underline{4}$ |
|  |  |  | $\boldsymbol{P}$ | P | P |  |
|  |  |  |  | P |  |  |
|  |  |  | － | F | － | $\bar{P}$ |
|  |  |  | － | － |  | P |
|  |  |  | － | － | P |  |
|  |  |  | － | － |  | P |
|  |  |  | － | P |  | P |
|  |  |  | $=$ | P |  |  |
|  |  |  | － | p | － | P |
|  |  |  | － |  | P |  |
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|  |  |  | － | － | P |  |
|  |  |  | － | － | － | $\mathbf{P}$ |
|  |  |  | － | P | － |  |
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|  |  |  | P | － | － | － |
|  |  |  | － | P | － | － |
|  |  |  | $\underline{p}$ | $\cdots$ | － | － |
|  |  |  | － | P | P | － |
|  |  |  | － | P | － | － |
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|  |  | ． | － | － | － | P |
|  |  | ．． | － | P | － |  |
|  |  |  | － | $\underline{-}$ | $\boldsymbol{F}$ | P |
|  |  | ＊ | － | － | － | P |
|  |  | ＊＊ | － | p | － |  |
|  |  |  | － | P | P |  |
|  |  | － | － | － | $p$ |  |
|  |  | ． | － | P | $\underline{\sim}$ |  |
|  |  |  | － | － | － | P |
|  |  | ． | P | － | － |  |
|  |  |  | $p$ | － | － |  |
|  |  | ． | － | P |  |  |
|  |  |  | － | － |  | $\mathbf{P}$ |
|  |  |  | $\square$ | － | － | P |
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|  |  |  | － | － | － | P |

# THE SHIƯTI DIALECT OF NORTH-WEST PAHART 

By<br>Siddheshwar Varma, New Delhi

During the present writer's second linguistic expedition to the Kashmir Himalayas, conducted in 1930, it was communicated to him by some of the coolies engaged by him, that the language of a village, offlicilly called Siuf (but by the inhabitants themselves Shiut) was quite unintelligible to them, though it was situated only about 10 miles from their habitats. The access to this village was extremely difficult, so that in some places, on the way, even cows could hardly pass. Nevertheless the writer, with the party, managed to reach the village, though, in one spot, they had to walk on all fours!

The village consisted only of 11 houses, the total number of speakers being estimated between 40 and 50 . This hamlet belonged to the estates of a petty Raja, called the Raja of Chineni, who explained subsequently to the present writer that the linguistic isolation of this village had been due to nine months' continues sbowing there, so that for most of the year this locality used to be entirely cut off from the adjoining territories. The following sketch will show the geographical situation of this village.


From the ahove sketch it will arpear that the village Shiut is about 125 miles to the North-east of Jammu.

A communication of this dialeot was elready made by the present writer in his artiele in J.R.A.S. Bengal, Letters, Vol. IV, 1938, Artiele No. 1, p. 3.

The striking feature of the dialect lay, not in its vocabulary, which lardly differed from that of the adjoining areas, but in pronumciation. The syncopations and mutations of individual words were so amazing that in connected speech they assumed even still more bafling forms. The greatest havoc on these phonetic changes was caused by gender, particularly by feminine plural, which presented curious deviations from the norms in the neighbouring dialeets.

The following phonetic data will illustrate the notable trends of this dialect -:
I. Mutation due to final vowel [i]-:

Like most of the languages of New Indo-Aryan, this dialeet has only two cases, viz. direct and oblique. Now if the direct case ends in [i], the stem-vowel of the oblique case shows a transformation. Thus, for "elephant", the direct case has [häti], but the oblique case has [hetī]. The neighbouring dialect Khashisil fortunately presents to us the preceding stage of this obligue form, for in that dialect the oblique is [heili]. This [i] in [ei] of the Khashăli form is evidently an epenthesis, influenced by the final [i], as is paralleled in many Indo-Aryan languages like Bengali, and in Iranian. The [e] of [heti] in Shiüti is much closer than [e] of [heiti] in Khashâli, end thus is a mutation or "Umlaut" of [ei]. Compare similar examples in Suitiọ-:
"fish" direct case machli, obligue michli
"beard" direct dari oblique dici
"water" direct pāni obligue pụni
II. Mutation due to gender, as illustrated by the following words in fem. plural -:

| Fem. sg. | Fem. pl. |
| :---: | :---: |
| " all " stari | siri |
| "queen " rāni | rini |
| "mare" kopi | kujat |
| "elever" siānī | sini |
| " married " biatori | bêuri |
| "broad" eerri. |  |
| "mather" malt | milis |
| ${ }^{41}$ went " gatdi | gidt |


| " eatig ${ }^{\text {a }}$ khādi | khidil |
| :---: | :---: |
| "does "' getti | gitit |
| "comes" edili | idi |
| ${ }^{\text {st }}$ shall be" bhoti | bhulī |
| ${ }^{41}$ wrill go ${ }^{\text {a }}$ g gisli | gislī |
| " will die ${ }^{\text {" }}$ mărli | mirlis |
| ${ }^{\text {a }}$ ate ${ }^{\text {" }}$ khail | khil |
| "came" ài | 1 |
| " made to drink ${ }^{\text {a }}$ | pluai plil |

That such mutations become all the more balfing to the hearer when used in connected speech, will be appreciated if some of the above words are put in connected speech. Thus -:

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"his mother struck me" [tiria milia aūmärā]
"may all be queens" [sini rinị pon]
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## Conclusion

The above study, it may be presumed, has given us the following points - :
(1) The Shiūt dialect is a remarkable example for the scientific study of language "in air-pump", that is to say, if a linguistic region is left entirely to itself, it is likely to evolve phonetic rather than lexioographical pariations.
(2) Evidently a single example is far from being adequate for driving us to a definite conclusion. It is therefore necessary that a copious number of such isolated areas be investigated, in order to enable us to arrive at safe results.

# PHONETIC TRANSCRIPTIONS IN THE HISTORICAL ANU COMPARATIVE SIUDY OF INDIAN LANGUAGES 

By

Sunili Kumar Ceatrerin, Calcutta

The basis of language is the spoken word. The written form of it of course has its value from various aspects, particularly from the historical context, but in the last resort it is based on the spoken word (except where the written form seeks to picture or symbolise the idea behind the word and not its phonetic representation as it affects the ear). It was this phonetic aspect, this auricular basis of the word as the component of language, which was insisted upon by Patan̄jali in his Mahäbhäsyc (2nd cent. B.c.) when he declared that pratita-padierthako dhvanis sabdah the sound by which an object is made out is the word,' and further, more pithily, tasmäd dhoaniá Gabdoh "therefore, the sound is the word.'

In learning a language, where we are more interested in reading and understanding and writing it than in speaking it, we are accustomed to pay greater attention to the written word than to the spoken one. The acquirement of classical languages which dominated the last so many centuries in the educational systems of different countries was generally tolerant of bad pronunciation, as diversity of pronunciation was universally recognised, but would not condone wrong spelling. "Orthography" was the first step of grammar, consequently, and attention to orthoëpy or right pronunciation was haphazard and secondary, the student being left to his own devices, by imitating good pronunciation as best as he could. When the teaching of modern languages which were to be acquired for both speaking and writing gradually came to take an importance which was increasing with the years, attention to the spoken puord had to be paid, and the Science of Phonetics, to which students of language felt drawn inevitably from the fourth quarter of the last century, came to the assistance of language teaching as soon as it became established in its own right. The tentative experiments and advances made by investigators and scholars like Bets and Sweer and Jespersez during the last century placed the Modern Science of Phonetics on a same objective basis, and the contribution made by the ancient Indian phoneticians (indirectly through Sanskrit studies) came also to give it the value of a tradition.

Phoneties has now largely come to its own, not only as an independent subject but also as ancillary to linguistic study and investigation. Different
groups of scholars in the various advanced countries have taken up the task of devising a suitable all-inclusive set of symbols - a comprehensive phonetic seript - for all the various sounds oceurring in human speech. Some of these phonetic scripts, like SwEET's, for example, are absolutely new creations, without any reference to any of the existing alphabets. Others have sought to build up phonetic scripts on the basis of the Roman alphabet. Experience has shown that a totally new system of writing, however reasonably conceived and artistically executed, generally fails in its purpose - the total newness of the symbols becomes the inherent and insuperable disqualification for the acceptance of such a newly conceived phonetic alphabet. The seripts on a Roman basis are more easily acceptable, and some of them have become quite popular too.

Phonetic research and study have now advanced far enough towards standardisation and universalisation, and it is now time that a single standardised system in the representation of the sounds of language, a sort of Universal Phonetic Script, be adopted by all workers in phonetics and linguisties all over the world. The importance of an internationally accepted set of symbols for any science will be admitted by all, and this point need not be stressed. Without this, science suffers from a severe handicap in its progress through individual as well as international co-operation. The same symbols and figures in Mathematics, in Chemistry, in Physics and other physical sciences have made international advance a matter of course. in certain other sciences, the adoption of a common set of symbols is also becoming an acknowledged necessity, e.g. in Biology. Certain symbols, borrowed in some cases from Mathematics, for example, are being employed internationally in Linguistics: e.g. $=, \sqrt{2}>,<$, and $* \dagger$ meaning respectively a cognate or a semantic equation, a verbal root, progress in sound or sense towards, descent from, and a hypothetical form, and a moribund or dialectal word as an alternative or allowable sound or form, etc.

Speech sounds form the basis of language. It is strange that with nearly a century and a half of history behind it, the linguistic science has not as yet adopted a universally accepted set of symbols to indicate the sounds of speech. In Chemistry, the elements which go to make up this physical world have got their symbols, $\mathrm{Au}, \mathrm{Na}, \mathrm{O}, \mathrm{F}, \mathrm{K}, \mathrm{Fe}, \mathrm{Cl}$, etc., which for scientists all over the world stand respectively for Gold, Sodium, Oxygen, Hydrogen, Potassium, Iron, Chlorine, etc. We are speaking here of International Symbols, not of International Technical Terms, which with the languages of the world grouping themselves as those of Greco-Latin, or Germanic, or Slav, or Indo-Aryan (Sanskrit), or Semitic (Arabic), or Sinio inspiration, will be impossible of achievement, - the imposition of a few words of Greco-Latin or Pure English origin through the predominance of English
(or Anglo-American) can hardly be called an international employ of a particular set of technical terms.

The Roman alphabet as used for the languages of Western Europe, through which the greatest advance in Science has been made in the present age, has been a very great blessing. In instituting linguistic research through the comparative method, its utility and convenience was not understood at once. Franz Bopp brought out his Comparative Grammar of the IndoEuropean Languages over a century ago, and he used over hall-a-dozen different scripts - Devanãgari (for Sanskrit), Persian, Avestan, Greek, Armenian, Cyrillie, Irish and Gothic, in addition to Latio. At the present day, transcriptions into Roman have made for students of linguistics the learning of so many scripts unnecessary, and Roman and Greek (for Greek words) are the only scripts which feature in works on Linguistics; and there is a tendency, a very sane one which is noticeable, to transcribe Greek words also in the Roman script. Accepting the Latin and Italian values of the Roman letters, and extending the Roman alphabet by means of a few dotted and capped and otherwise modified letters, satisfactory systems of Romanisation have been gradually evolved for most languages - including not only those of the Indo-European family but also lenguages of other speech families like the Semitic, the Sino-Tibetan, the Ural-Altaic, the Bantu and the rest.

This was mostly the work of professed students of Linguistics who occupied themselves with the languages of one or more particular families, In their hands, quite a number of extended types came into being to meet the requirements of individual languages and scripts. As it was mostly a case of each worker tilling his solitary furrow, there was not much cooperation, consultation or co-ondination: there was either a wide or general acceptance of new symbols suggested by one investigator (in the shape of modified Roman letters), or there were alternative Ietters proposed, adding to the number in this way. But there was a tacit understanding among serious workers in Linguisties to base their new letters on those of the Roman alphabet as far as practicable, and not to go in for totally new and fancy characters.

Thus a varied and a copious extension of the Roman alphabet came into being in the wake of the progress of the linguistic science; and individual workers who were not satisfied with the wide choice offered by the everincreasing progression of dotted and capped letters could go in for a few more. With money for new types forthcoming, the type cutters were ready to serve the demands of scholarship. But the number became unmanageable for all but only highly specialised presses. These extended or modified letters were at the outset for indieating various letters of alphabety Iikn the Arabic,

Armenian, Devanaggari, Cyrillic and the rest; then they were taken recourse to denote differences in sound also within the same language, and even at times were made to suggest some phonological history behind a letter or the sound it represented at a given stage in the history of the language.

Typographicel diffeulties prevent us from giving specimens of the various modified (dotted and capped) letters that are in use among students of linguitlics. Lack of co-ardination through General Phonetics, and also of a single Phonetic Script aceepted by all (certain difficulties in the matter of having a single seript for all languages, although the seript is based on the Roman, have to be admitted, particularly when there is to be considered the need to transliterate the original alphabet), has resulted in the multiplicity of symbols. Thus a nasalised vowel (e) or (3) for instance, is indicated in the follolwing ways

$$
\left[\mathrm{en}, \text { em, } \mathrm{e}_{2}, \mathrm{e}\right] \text { or }\left[\mathrm{on}, \text { om, } \mathrm{o}_{0}, \mathrm{a}\right]
$$

and the symbols [a, a], again, indicate not a nasalised vowel at all in an old fashioned transcription of Old English or Anglo-Saxon, but they just indicate respectively an [e] sound which has been derived from an earlier [a] through Umiaut (harja $>$ here, *manniz, "manni $>\mathrm{meg} \mathrm{mm}$ ) and an [o] sound which is from an earlier [a] occurring before a nasal (land $>$ land, mann > monn, lamb $>10, m b)$. The Palatal stop sounds are represented in various ways - $\left[\mathrm{k}, \mathrm{g} ; \mathrm{ky}, \mathrm{gy} ; \mathrm{kj}\right.$, gi; ty, $\left.\mathrm{dy} ; \mathrm{tj}, \mathrm{dj} ; \mathrm{K}, \mathrm{g} ; \mathrm{f}, \mathrm{d}{ }^{\prime \prime}\right]$; and the
 the different ways of representing these sounds in various European languages employing the Roman script, like (ch, $j$ ) as in English, (tch, dj) in French, (tsch, dsch) in German, (cs, dis) in Magyar, ( $\mathrm{c}, \mathrm{c}$ ) in Turkish, ( $\mathrm{cz}, \mathrm{dz}$ ) in Polich, etc.

It would not be easy now entirely to do away with the current 'scientific' $^{\prime}$ Roman transcriptions which have been in rese for Indo-Aryan (Sanskrit, Pili, Hindi, etc.) as well as the Dravidlian languages, for Iranian (Avestan, Old Persian, Pahlavi or Middle Persian, New Persian), for Armenian, for Church Slav and other forms of the Slav speech, for Arabic and the rest. For Romanised Chinese we would do better in abandoning the Wade system and adopting the Gwo-yeu, which has the great advantage of including the representation of the tones along with the vowel and consonant sounds; and the Japanese National Romazi should similarly replace the practical if inconsistent (from the point of view of Japanese kana writing) Hepburn system. For Vietramese, the current Romanisation should be retained. For Indonesian (Malay), a system steering clear of the finconsistencles of both the Emglish and Dutch orthographies, and agreeing more with
the Indo-Aryan (though matters of detail are not necessary) should be adopted: a language which is going to serve some 75 millions of humanity as its national language deserves a consistent system, when it has voluntarily adopted the Roman script. The Romanisation adopted in the Tamil Lexicon of the University of Madras for Tamil is about the best, although I would suggest substituting [l] by [z]. For Mon (Talaing) and Burmese, the strict Romanisation proposed by Blacpen and Duroiselle should be adhered to-the modern pronunctation being indicated by means of the ordinary Roman transcription which we find in Modern Burmese personal names, place names and words (the transliteration or the transcription within brackets, according to the context), or better by means of proper phometic Iranscription (with the International Phonetic Association Script). An analogous system for Siamese should be adopted. Ordinary Tibetan Romanisation seeks to combine both the historical spelling and modern pronunciation, and we should always have the two together for linguistic work - the transliteration, followed by modern pronunciation (in the standard speech or in the dialects).

The transcription of the written word, however, does not solve the problem, but it is a great help in historical linguistics, presenting an ideal or static aspect of the language at a particular epoch. But a much needed reform is in the matter of indicating the sounds of Primitive Indo-European, and the still more ancient "Indo-Hittite." Here the absence of a consistent system which is universally accepted becomes a source of much confusion, particularly to novices and to those who have no grip over phonetics and phonetic scripts. Some of the accepted technical terms also require revision. Thus, the sounds which are described as "Palatals" by most authorities on Indo-European are not really "Palatals" as we understand for modern speeches, and even for Sanskrit: they are just Velar sounds which are slightly advanced when they occur before the front vowels - they are "hard" sounds like the English $e$ in cot or $k$ in lid and $g$ in got and in give. They are not the pure palatal stops which we hear. Burmese (ky, gy in ordinary Roman transcription) or in dialectal English (as in kid, gaiety), and which were the old values of the Sanskrit. Similarly the "Velar" sounds of IndoEuropean should be described as Uvulars: [ $q$ qh G Gh]. Scholars engaged in Indo-European researches should come to an agreement about the symbols to be employed for these so-called "Palatals" which are really Velars: (k, k, $\mathbf{k}_{1}, \mathbf{g}, \mathrm{E}_{\mathrm{g}}, \mathrm{g}_{1}$ ) are used for these, and [ $\left.\mathrm{q}, \mathbf{k}, \mathrm{E}, \mathrm{g}\right]$ are used for the so-called "Velars" (really Uvulars), and the "Tabialised Uvulars" are denoted by [kv, $\left.\mathrm{q}, \mathrm{q}^{\mathrm{m}} ; \mathrm{g}^{\mathrm{F}}, \mathrm{c}, \mathrm{c}^{\boldsymbol{F}}\right)$. Then, again, vocalised $\mathrm{r}, 1, \mathrm{~m}, \mathrm{n}$ etc. are denoted by $[\mathrm{r}!$

 alphabet of the International Phonetic Association, in which a small circle
below stands for devoicing. I make a suggestion that for representing the sounds of Primitive Indo-European, Primitive Semitic, Primitive SinoTibetan and other reconstructed speeches, we adopt in general the alphabet of the International Phonetic Association. The employment of the letters of this alphabet is precise and clear: the alphabet is all-inclusive: and the phonetic analysis on which it stands is the most scientific and up-to-date.

At the present day, the position which the International Phonetic Association has attained in the Science makes its alphabet the most suitable means for indicating the sounds of language at any given period in its history and among any particular community or section of the people. It is not, of course, a perfect system, as no human device can be perfect: but it is the best of all the systems that are current now, generally speaking. A greater use of it is to be made of phonetic transcriptions in this system for linguistic work. Thus Vedic Sanvkrit as it was spoken at the time of the redaction of the Vedic hymns into the four Veda books (c. 950 B.C, according to the date proposed by Pargiter and by H. C. Ray Chaudituri separately, and supported by L. D. BaRNETT) certainly differed in promunciation from Vedic of some centuries earlier, and from Classical Sanskrit as it was taking shape as a literary language when Pannini wrote its grammar some five centuries later (c. 450 b.c.); and the Ptakrit dialects of C. 200 A.D. were similarly very different in their articulation from Prakrit dialects of say 600 A.D. All these could not be properly understood from simple transliterations of passages from the Veda, from the Mahäbhärata, from a 3 rd century e.c. inscription of Asoka, from the Prakrit portions of the Mrechalcatitca. Similarly for all the periods of IndoAryan and in different parts of the country. Mere transliteration from the Tamil script in the same manner will not give us any idea of the unfolding of the phonetic history of Tamil from a sequence of texts from Old Tamil of the Sangam age, from Middle Tamil of the time of Meykanda Devar and Taymanavar, and from Modern Trmil, down to the extremely colloquial speech of the present day where a large scale elision of interior consonants is leading the language to a newer stage of development. Phonetic tramscriptions, and that, too, in an alphabet which does not permit any confusion, thus become a sine qua non for any investigation which can have an objective value.

To give one or two striking examples, An Old Indo-Aryan word like kathayati (कथयतित) has become in Modern Bengali kay (क्वय) or one like yoga (सोग) has become Bengali jo (बो) The full history of the development cannot be had from the successive forms as they are given by Prakrit and Early Bengali, which can be denoted by the Devanāgarī script 25 करयति, कघेति, कघेदि, कहेइ, कछछह, कहै and कय, and $n 5$ योग, चौग, बोल, जोBut a series of phonetic transcriptions of the successive stages, preferably
in a finished phonetic alphabet like that of the IPA, makes the line of change exceedingly easy to follow:



To arrive at each of the above stages in the line of development, a thorough appreciation of the phonetics of the language from period to period becomes imperatively necessary; and a full alphabet (with symbols for all characteristic sounds) such as is presented by the one adopted by the IPA. becomes a natural help in work of this kind. We all know that the first letter of the Sanslerit alphabet the short vowel it had two pronunciations in ancient time, one the older, mare open [a] as the proper short of the long vowel [ $[$ ] , the vivrta or open pronunciation, and the other was a close pronunciation, a sarmerta one, which was like that oblaining in Northern India in accented syllables at the present day, the sound as in English cut, hut, som. The last sütra of Panini is not capable of being understood unless the commentary came to our rescue, and told us that what is in practice, i.e. in actual pronunciation in the laukike bhasā of Panini's time but a close (samerta $x_{8}\left[{ }^{\wedge}\right]$ in the IPA. script), is to be considered for grammatical purposes as an open, vieyta [a] ( $[a]$ in the IPA. script). In other words, the old value of a 8 as a wide or open vowel (a) in Vedic had changed to a close vowel ( $A$ ) in Panini's time, and this was an important fact of historical Phonology to which Pannini two symbols for it.

The Aryan speech was first written down probably in the 10th century B.c., when a modified form of the later, linear and alphabetical development of the pre-Aryan Harappa and Mohen-jo-Daro script was adopted lor it. The employment of an alphabet to write the language alone could make the compilation of the mass of hymns and ritual formulae current among the priests of the Aryan speakers into the four Veda books possible through the labours of a great literary conserver like Krşna Dvaipāyana Veda-vyāsa; and it was equally the adoption of writing that made it possible for Veda-vyansa and his disciples to start the collection of mythical and historical traditions current among the Aryan-speaking or Aryan-using Hindu people, of mixed Aryan-non-Aryan origin, of c. 10th century b.c. into the primitive Puräpas and in the ballads of the Ur-Mahäbhärata. At first, the writing of the Vedic hymons and other literature in an Aryan language was only a tentative thing. The orthography of Sanslerit could not have come into being as a perfect thing at one bound, and it was the result of centuries of close study and observation and grammatical analysis that the perfect system of spelling of Sanskrit came gradually to be fuxed. We can see from the Asoka inseriptions
that the orthography was not yet a perfect one - it was in many matters a very hestitating, make-shift system. Thus in Asokan Brähmī, and later too, the double consonants were not indicated properly - a word like vassa being written either as olisa or as vâsa, and certain conjuncts could not be tackled properly by the scribes, wvy- beling written wv, for instance.

This makes it all the mare necessary to give phonetic transeriptions of our early inscriptions, with their faulty orthography, for linguistic work. This was attempted quite regularly by Dr, F. W. Thomas who took care to give, beside a rigorous Roman transliteration, a tentative phonetic transeription indicating the double consonants and other points in pronunciation some Early Indian inscriptions. With an imperfect system of writing like the Kharoshthi which not only did not indicate the double consonants but also ignored the long vowels, a phonetic transcription becomes doubly necessary. The fragments of the Dhammapadd and other MSS. giving in Kharoshthi specimens of the North-Western Prakrit as it was in vogue es a literary language in the 4th cenlury A.D. also require to be phonetically elucidated, and this cannot be done from a mere transliteration but only through careful transcription by means of a script like the IPA., a transeription which in itself would be a phonetic reconstruction of the highest importance.

An attempt to represent the pronunciation of an Indo-Aryan dialect or speech at a given place and within a given period would be a great corrective to loose thinking in the matter of historic development of the language, and supply us with the true perspective. The vexed question of the evolution of New Indo-Aryan from late Middle Indo-Aryan (Apabhramisa), when We have before us a mass of literature of a rather artificial type produced by persons speaking early forms of New Indo-Aryan but sticking to a more archaic orthography which belonged to the earlier MIA literary tradition of the Apabhramsa, can be very largely made simpler by insisting upon the purely phonetic and phonological aspects of the question.

The above method has yielded very substantial results in the study of the Western European languages like English, German and French. In my own work I attempted to establish the pronunciation of Old Bengeli in its formative period (c. 1100 A.D.), and of Early Middle Bengali (of c. $1400 \mathrm{A.D}$.), much as they have established the pronunciation of Old English and of Chaucer, and Shakespeare, in English, and of the language of the Chanson de Rolamd, of the works of Villon and of Montaigne in French. We should at the same time, as phonetic exercises primarily, cultivate the habit of reading specimens of a particular Inguage at a given epoch, in the pronunciation which obtained at the time. This of course is not for every day work, or for appreciating the matter or content of a great work of literature, but is in connection with a thorough study of the language. Scientific exactitude
should be our aim, and phonetic transeriptions (through an alphabet like that of the IPA) of say Vedic in the pronunciation of 1000 s.c. (which can be arrived at only after a very painstalcing phonetic study and amalyais and historical and comparative enquiry), of an Asokan edict of c. 250 a.c. in the something near enough to the actual pronunciation of an official of Peiteliputra, of Sauraseni Prakrit of c, 400 Ad., of Sauraseni Apablirambe of c, 900 A.D. of a poem by Kabir of c. 1450 A.D. will then take its legitimate place in the historical study of a certain type of Indo-Aryan. So too in the case of the Dravidian languages. We read a Tamil poem of $c .500$ A.D. in a modern Tamil pronunciation, just as a Persian scholar of the present day finds nothing wrong in reading Firdausi of c. 1000 ADD . in the pronunciation in vogue in Modern Persian of the year of grace 1957. And yet how much of the history of the language becomes clear before our eyes if we try to follow the historic method underlying an attempt to read the work as the original author himself read it! The value of this method for establishing or demolishing the alleged antiquity of a particular text or MS. can be easily appreciated. We have followed this method in establishing the antiquity of certain Early Bengali texts with considerable success, Like grammar, wocabulary or thought-content, or literary and other atmosphere, or matters of reference, nuances in pronunciation which can be detected by a rigorous phonetic analysis of a particular text specially when we try to render it in its restored pronunciation, and that too with a rigorously phonetic transcription at once give out the secret behind the language, and enable us to conjecture or ascertain the date or age.

Apart from the historical study of a particular language, a careful phonetic analysis, properly indicated by means of an all-inclusive phonetic transcription, of facts in a modern dialect or spoken form of a language is sure to place before us new facts and along with them new problems which must be solved if we are to unravel the past history of our languages. A case in point is the modification of the aspirate [ h ] and the voice aspirated stops [gh, jh, dh, dh, bh] in a large number of New Indian speeches which form a ring round the Central or Midland group of New Indo-Aryan (e.g. Hindki, Eastern Panjabi, Sindhi, Rajasthani and Gujarati, as well as East Bengali, as opposed to Western Hindi, Kosali, Nepali and other Pahari speeches, the Bihari dialects, and Western Bengali). The written form of the word in Hindki or Eastern Panjabl, in Marwari or East Bengali reveals nothing: a word like ghora is spelt in the same way everywhere, but in the actual pronunciation of the word in these different speeches is a revelation (Hindlki Gorā, East Panjab kuora, Marwari g'oro, East Bengali g'urd-tone or pitch modulation being substituted for the original aspiration, along with other changes). This is an aspect of the question which we must place in the forefront, whenever detailed study of an Indian language or dialect is taken
in hand, whether by an individual scholar or organisationally in the form of a much necessary new Linguistic Survey of India - viz. the thorough study of the phonetics of the language as one of its basic elements.

Below a few tentative phonetic transcriptions of Indian languages at different periods as illustrations of a historical phonology of Indo-Aryan in its earlier periods (Old Indo-Aryan - Vedic; Middle Indo-Aryan - Early or Atokan, and Second or Sauraseni Prakrit). Similar phonetic tramscriptions can be made for Indo-Aryan at subsequent periods in the various parts of the country: and of the cultivated Dravidian languages like Tamil Malayalam, Kannaḍ and Telugu, following the warious stages of their development.

## Itlustrations

I. Rig Veda, $\mathrm{I}, 1 . \quad \mathrm{t}, \mathrm{d}=\mathrm{t}, \mathrm{d}$, alveolar.

1. agním i:lai puráufirtañ (-tam)
 Giauta: raă ratna dुhat: tamam.
2. agniii ( $\varphi$ ) pú: ruaibFir risibhir乌i,iau nú: tana: ir utá sá daiụt: áifia üaksati
3. agnina: railm açnaưat páus, am aiŭáá diüái-diưailaçasisã uititrúưattamam.

4 ágnai, Iâm lảngam adhŭarâả üçưả̉taą ( $\varphi$ ) paribhú: $\mathbf{r}$ asi, sKi id daiưåisu gacchati.
5. agnír ( $J$ ) Fiáuta: kaŭîkratus satiáar citraç çraŭastamą̨, daiưău daiüáabib at gamat.
6. î́d angá datçűsai tuám
 tiuulit tát satiám aggiraes.
7. úpa tưa:gnai diưhi-diûai dáusa: üestar, dhiỉa: üailam námẻtu bháranta fimasi.
 gaupá:m stásia dil diừim Muárdfiama; naā suáa dimai,
9. sá neap ( $\varphi$ ) pitaitưa su: nâưai ágnai su:pa:ianíu bhaŭ sácasŭa: nas suastáiaí

## IL. Asoka Inseriptions: Rock Edict I:

 Mg: a: likhas pita: hidA no: kieci Ji;ve (for Ii:vo:) a:mbhittu (=a: mbhitüa: ) pr^duhot^vije (for pm 3 uhotavvo:) no: pi on

 prij^ d^rçi: ra:fa: (?)drikkhati. asti pi cu (or ल^)


 va: $n^{\wedge}$ prijnss^ prijAdArçissa ra:Jine (for mn:o:) Anudiv^(so:)
 su:pa:rtha: je: (for $-\mathrm{j} \Lambda)$. se: $(=$ so; $)$ ida;nil ynda: $\mathrm{Ni}_{\mathrm{ji}}$ ( $=\mathrm{Aj}^{\wedge} \mathrm{m}$ ) dharmAdipi likhita: Ada: tinni (for trMjo:, Shbz.) je(vA) pra:na:ni (for pra:nas, Shbz). a:mbhijanti due ( = dwo:) mAvura: eke; (for e:ko:) mrige (for mygo:) se:pi (for so:pi) cu mrige (for muggo:) no:
dhruvns. pra: ma:ni (for Shbz (for e:ta:) pi cu tinni (for troljo:)
(b) Jatgana: a: Mbhicennti.
 n^m pife:mA pij^dAssina: la:fina: likha:pita: - hidA no

 va: $n^{\wedge} \mathrm{mm}_{\mathrm{m}}$ pije pij^d $\wedge_{s s i}$ la: Ja; athi pi cu e. $\mathrm{k}^{\wedge}$ tija: s^ma: Ja: sa: dhum^ta: de: va: $\mathrm{n}^{\wedge} \mathrm{m}$ pijAss^ pij^dAssine la: Jine:


 linni je:v^ pa:na:ni a: Mbbhij^ati-duve: mNu:la: e:ke; pa:na;ni phecha; no: a; 1 Abbhijissnati.

 $\mathrm{pr}^{\wedge}$ Ju: fitavj^m $\mathrm{n}^{\wedge}$ o^ s^ma:Jo kattavjo: b^hukam हi do:
 asti pi cu e:loncea: s^ma: Ja: sa:dhumAta; de; va: $\mathrm{nA}^{\wedge} \mathrm{m}$ prijndnssino ra:no (for mago: ?). pura: maha: $n^{\wedge} \wedge A_{m F i}$

 supAthaijA se: AJJA j^da: AjAm dFAmmAlipi likhita: ti: e:v^ pra:да: a: mbbinre: su:p^tha: $\mathrm{j}^{\wedge}$ dvo: mo:ra: e:ko: mAgo: so:pi mago: $\mathrm{m}^{\wedge}$ dhuvo: e:te; pi tri: pra: ma: pecha: $\pi^{A}$ a:mbibissAre;
III. From the Mrcchakatika, Act VI: Specimen of Sauraseni Prakrit. edina: p







 ki: 1 ,iss Nil. MAni( $\gamma$ )e:, ka: e:sa: ? piôuno de: gum^midjià: da:si:




# GLIMPSES FROM BORO FOLK SONGS 

## Br

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1. In the course of my studies in Boro language of Assam, I have had opportunities to listen to many a follssong presented in accompaniment with typical Boro instruments. I like to present below three Boro folksongs on love and romance not from the musical point of view, but from a minor linguistic approach. Boro is an important Sino-Tibetan speech spoken in the districts of Assam valley, and northern districts of West Bengal. This language is usually known as Bodo or Plains Kachari. But the people call themselves Boro and their speech is nationally known as Boro [/b5:/r $\left.{ }^{5}:\right]$. According to the census of India, 1951 the Boro speakers of Assam (including Dimasa, Hairamba and Boro-Kachari Dowan) are estimated at about two lakhs. The language has three main dialect-regions: Western (Northern districts of West Bengal and a few portion of Goalpara), Central (most of Goalpara, Kamrup, Darrang and Nowgong), and Southern (North Cachar and Mikir Hills and some areas of Cachar district).
2. The texts of these songs represent the form of Boro speech spoken in the central dialect-regions. The first two songs are gathered from Shri Madaram Brahma of Kokrajhar, Goalpara (Assam) in 1953. Shri Brahma is a Senior Government Officer and is related to Hon"ble Shri Rup Nath Brahma of Assam cabinet. This form of speech spoken in Goalpara is easily understood in western and central dialect-regions. The reading of these songs is given by Shri Bhabendra Narzi in normal voice quality. Shri Narzi comes from Rangia, Kamrup (Assam) and he has been attached to the School of Linguistics, Deccan College, Poona since 1955, as a Boro informant. The third folksong is procured from Shri Narzi.
3. The brief phonemic writing conventions of these texts are given below:
$/ \mathrm{p}, \mathrm{t}, \mathrm{k}, \mathrm{b}, \mathrm{d}, \mathrm{g}, \mathrm{m}, \mathrm{n}, \mathrm{b}, \mathrm{r} ; \mathbf{1} ; \mathrm{c} ; \mathbf{z} ; \mathrm{i} ; \mathrm{e}$; a; o; 8; u/ represent segmental phonemes. There are three significant tones in the language. These tones associated with features of length, stress, and voice quality represent three

[^25]suprasegmental phonemes. A syllable has been described as the minimum unit of a Boro utterance. A syllable possesses one of the six vowel phonemes as its nucleus with or without single or eluster consonantal phonemes associated with one of the three suprasegmental phonemes. The gloltalization is a phonetic feature associated with tones.

The tones are termed as bigh, mid and low. The tonemarks in case of high and low tones are shown before the relevant syllable. The mid tone has not been marked in this transcription.

For high tone /// we have usually clear voice with short syllable nucleus with final glottalization, rarely we have clearer musical voice with overlong syllable duration; there is association with high level of pitch, pitch may rise from mid to high, sometimes from low level to high:-
//bi/ ['br?], he; //za/ ['dya?], eat. /ha/ [ha::], what is it? (emotional context).

For mid tone we have normal clear voice, associated with medium pitch with variable quality of syllable nucleus (usually short or half long) and there is absence of glottalization in the syllable final position. The pitch is either mid-rise or mid-level. The tone is left unmarked in phonemic transcription.
/hor/ [h 'r r , night; /evr/ [cŏr], iron; /ee/ [ce'], one.
For low tone $/ \sqrt{ }$ we have usually less clear or breathy voice associated with low pitch and longer syllable duration without the feature final glottalization. The pitch falls from mid to low or high-mid to low.
/hiv/ [,bi: ], to beg; /̧za/ [ydza: ], to be; /hor/ [,ho:r], to hang down.

These three level of tones contrast each other, and inspite of a considerable range of phonetic feature, the Boro utterances are syllabically brought under a tonemic analysis. Tone is inherent to each syllable of the Boro words of main system; loan words and usually unknown foreign words at the first stage remain tonally neutral. But the process of naturalization slowly goes on work and in a later stage, the loan words and uncommon foreign words are garbed in Boro phonology and they acquire the ustual features of tones postulated above. These are observations from our study of Boro mono-syllabic and disyllabic words in isolation. The modification of tones at syllable and word boundaries has often been noticed. The writer fo grateful to Dr. Suniti Kumar Cearterni for bringing first these ideas in 1953 and to Prof. John Burton-Page for favour of offering a methodology to work out tones in 1955,

As for the segmental phonemes, $/ \mathrm{p}, \mathrm{t}, \mathrm{k} /$ are initially strongly aspirated, less aspirated as a member of the consonant cluster and never aspirated in syllable final position occurring as unreleased stops. /c, z/ are alveolopalatal spirants with affricated allophones with ranges from dentio-alveolar position to alveolo-palatal position, $/ 6 /$ is an unrounded mid-vowel with a considerable range, typically Boro in production. /u/ has also allophones uttered with unrounded lips. This short analysis of Boro phonemes is expected to do something in correct reading of the following texts. The proper names are tonally not marked in our transcription. These are shown in italies.
4. The text of each song is followed by a translation-meaning with an eye to the context of situation. The social and philological aspects of Boro Folksongs are not discussed in this elementary paper.

## (1)

ci/kla: Idơivlai 'nŏ 'tantlai gŏn
ai’a , rai lai gơn, (or , lai'nŏ 'taņlai gŏn 1apa / ia (bn laigǒn.
sii soil sada larubandaru. sada larubandaru.
\ceq/ra: zinga „da'ci zinga,da/ci sanbadi ,hơu/a , ta na isao, zinga \da'ci a'gŏi zinga đda'ci zinga \da'ci a'gŏi rơndacimŏndaci.

Maiden: "If I go to fetch water (and thereby to meet you alone in secrecy), mother would reproach me; if I go to bring fire (from a neighbouring house and thereby to meet you secretly), father would beat me.
O my elder one (lover) Larubandark,
O my elder one Larubandaru ?"
(In a tone of helplessness).
Youth: "Don't be sorry, be not sorry, (do not meditate these things)
O my younger one (beloved) Robndacimŏndaci,
when there is a youth like me;
(who is in your love)
0 my sweet one!"
(2)
ci/kla : ha/zo ko ro/ao ha/zŏ koro/ao, ,bog'paģ, dan/nö /tag/bơla /tan/böla, 'na gotran be, dor gotran 1a/bŏ , la/bŏ „ada porbacu $/$ zơhlao. la/bo jla/bog tada porbacu Tzŏhlao.
,cen'ra: vde vde , la/bŏ gǒn a'gŏi gaycri-cona
 hi ba kkonaiao.
zoca mai'roy \dớn $/ \mathrm{ka} / \mathrm{de}$ _nŏg jocn na /nŏi, tde , de $\mathfrak{j a} / \mathrm{b}$ g gonn a/göi gazcri-cona.

Maiden: "When you go to cut the fuel at the foot of the hills, bring me dry fish and meat, 0 my hero Porbacu, my elder one!"

Youth: "Certainly, certainly, $\mathbf{O} \mathrm{my}$ sweet Gangcri Will I bring you these things.
Prepare for me more liquor ( $/$ zŏu), and conceal in the midst of cloth-heap, and keep ready the boiled rice of sweet scented paddy (aiter you husk it). O my precious Cangeri, my sweet one, these will I bring for you."
scen/ra: ha'zŏ , koroni ho , lo lo/ka,

ci/kla: sada hattai jeali'ni
thao dig , grillo \nŏg, bai/ka,
a, can mu/ta $\mathrm{g}^{\mathbf{o}} \mathrm{z}$ zg
10 10 (nŏg \dŏn/ka.
Yuuth: "The hololokha vegetable grows on the hill, so you grow in my heart. You are the only maiden who happens to be the mate of my life."

Maiden: "O my elder one! don't be sorry, be not melancholy; you shall purchase
a bottle of perfumed oil, a pair of bracelets and a dazzling garlands; so that I can have these just after my arrival at your house !"
5. These songs present a few Boro words of diverse interests. The word, \ada, literally means my elder brother, here it denotes the lover; so also the word for younger sister ( $a^{\prime} g \mathrm{~g}_{\mathrm{L}}$ ) has its special meaning here as the lady love. The philological interpretations of a few Boro words like 'dobi, ha'zŏ, etc., and their probable influences on the formation of IndoAryan river-iames and toponomy are reserved for future discussion.

# FIELD-NOTES ON NAHALI 

By

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1. In the Linguistic Survey of India, Vol. IV, Nahalli has been described as a mixed language having a Munda speech allied to Korku as its base, with borrowed elements from Dravidian and Indo-Aryan. The Munda, Dravidian and Indo-Aryan traits are unmistakable in Nahàli. But if we analyse the inadequate material published in the Linguistic Survey of India on this speech, a good number of forms will be found in it which cannot be called Kolarian, Dravidian or Indo-Aryan. Some scholars are therefore not prepared to accept the theory of a Kolarian base for Nahalii and are very much inclined to trace in those unidentified traits the remnants of a last family of speeches which was spoken in India in pre-historic times Unfortumately, the nature and extent of this unidentified element in Nabali could not be ascertained from the insufficient data available on this speech. It was therefore felt that fresh material should be collected on Nahali to aid a solution to this problem (Robert Srarek, Ethnography in Ancient India, 1954, p. 13 ; T. Bukrow, The Sanskrit Language, p. 376).

In 1954-55 I undertook a survey of the Kolarian languages under the auspices of the Department of Anthropology, Government of India, which is at present the only Institution in India to offer faclities for the study of obscure tribal tongues. In course of my field-work in the Burhanpur tahsil, Nimar, I luckily came across a few Nahall-speaking Nahăls through the kind help of Shri Dasarath Parex of Kanapur village. I studied the speech from those informants for a short time. The main object of this paper is to make available this new material on Nahali to those scholars who are interested in this problem.
2. According to the Census of 1951, only 1196 persons speak 'Nihali' in the 3 districts of Nimar, Amraoti and Buldana. The Nahalls have been 'mentioned in old documents as hill robbers', and appear to be an ancient ethnic group of Western India, now concentrated in Khandesh. They may be tentatively identified with the ancient tribe called Nähalka, mentioned in Padma Purāṇa (II. 27, 42-3) as an off-shoot of the Nisîidas, who were 'settled in the hills and forests', and were 'addicted to vices'. It is interesting to note that the Korku and others call these people by the name of Nahāl, but the people themselves use a different nomenclature, viz. Kalṭo, to designate their group.
3. I have seen that the Korku consider the Nahăl to be an inferior section of their tribe, In a Korku folk-tale recorded by us the Nahāl have been characterised as an inferior type of people addicted to vices and cowkilling. The Nahăl clan-names, collected by us, are: Kalcri (cucumber), Jambu (blackberry), Bōy or Jhara (grass), Colcob' (leaf of tree), Joppo (water), Cicca (tamarind), Tôta (maize), Dhapri (bank of river), Kölya (fuel), and Chocho (kind of fruit). Most of these clan-names have also been found among the Korku. The Nahal now-a-days live mostly in a region that lies contiguous to the West and South-west of the Korku tract. Apart from their connection with the Korku, they also appear to have some relation with the Bhil, for the reason that they are also counted as an inferior section of the Bhil of Khandesh (R. E. Eivthovisi, The Tribes and Castes of Bombay, Vol. I, 1920, p. 174). The Nahal tract lies in-between those of the Bhil and the Korku. It will be an interesting study to find out the exact relationship of the Nahāl with their two great neighbours. From a study of the Nahali speech we can only find out the Korku and Kolartan traits in it. But in the absence of any precise knowledge about the original longuage of the Bhil, it will not be possible at the present stage to ascertain the Bhil element in Nahall., We are giving below a short account of this speech in the hope that competent persons will analyse the material to find out the different elements contained in it.
4. Nahali sound-system essentially agrees with that of Korku. The vowel length is of lesser importance in this speech which is a characteristic feature of many Kolarian tongues in contradistinction to Dravidian and old Indo-Aryan. A tendency to diphthongise or split up a long vowel can be noticed in Naháli. Examples are kō- (küō-) 'to bring', kōr- (küōr-) 'to take away', jō (jưō) 'T, iēpta 'honey', iēnken 'will go', icenuti (kiênfi) 'for', 'for the sake of,' etc. The a is a low, fronted sharp vowel which oceurs as equivalent to Sk. $a$ in most of the non-Aryan speeches of central and southern India. Nasalization of vowels occurs mostly in respect of c , é and $b$, but is not very frequent. The Linguistic Survey of India has given the Nahali word for 'head' as peng, but the form collected by us is pei.
5. The varition in the pronunciation of a dental and retroflex $t$ and $d$ is noticeable in Korku and Nahali which perhaps indicates the existence of alveolars in those speeches, now disintegrating due to the influence of modern Indo-Aryan ; cf, Nahāli dud, ḍuḍ 'milk', Korku khiti, khiti 'field', etc. Checked consonants are less frequent in this speech than in Korku: Nahali juloguij? 'earthworm'. The glottal stops, heard in many Kolarian speeches, are not found in Nahali and Korku. The aspirate stops and voiced $h$ are pronounced with greater ease in Nahali, which perhaps indicates that the Dravidian tratts to be found in this speech are less fundamental. The only sibilant is dental

In Nahali. But a sibilant is often changed to polatal affricates $c, c h$, two frequent sounds of this speech. Thus, Nahâlf chocho 'a clan-name': Korku soso 'id.'; Nahảli manco, mancho 'man': Sk. menusya; Nahāli vorcho 'year': Sle varsax ; etc.
6. Consonantal sandhi plays an important part in Nahali. Thus ardo, addo 'tree', jilloguij' 'earthworm' $+\mathrm{pl}, \mathrm{fta}=j \mathrm{jil}$ gruitta. This change is more evident in Nahall conjugation ; for example : đelem-be 'drink (Imperative)', biji deten 'do not drink', delen-f 'did not drink', deleplea (or delenka) 'is drinling', etc. But Korku is very liberal in permitting clusters made of different types of consonants. Vocalic variations also occur in Nahäli. But there is still much confusion in this matter.
7. The unidentified elements in Nahali are more visible in the structure and lexical material of this speech. It has 3 numbers, singular, dual and plural, but exclusive and inclusive forms are not distinguished in it. The dual and plural suffixes are added only to animate objects as in Korku, but the suffires for dual and plural in this speech are ihtel (or hitel, tel) and ta, respectively, which come no where near the Kolarian, Dravidian or Indo-Aryan suffixes denoting number. Examples of dual and plural forms from Nahâli :
köl 'woman', dl. koth iltel ; mancho 'man', dl. manchihltel ; māv 'horse', dl māvihltel ; lealto 'a Nahall', dl. kaltithltel, etc. The corresponding pl. forms will be kōl-ta, man-ta, māv-fa and kalitta.

An -1 suffix has, however, been recorded forming the pl of the 3rd person pronoun. Thus, etey 'he', ittel 'they two', etla 'they'. There is an -l pl. suffix found in many Drav. lenguages.

The first and 2nd person plural (and also dual) forms are tyêko and näko ; cf. tyeelco giţa bommolci 'we two are brothers', nêlco gita bommoki 'you two are brothers'. This ko is obviously the Korku pl. suffix -ku found in many other Kolarian speeches. The word bommold is difficult to explain. It may be derived from a Nahalli word whose cognates are found in Korku as bokeya, in Juang as $b 3 k$, in Mundari as boko, meaning 'younger brother', with an infixed -mo- denoting dual number; of. Gadba būyan 'brother', bümiyan 'two brothers'; builon 'sister', bimulon 'two sisters'.
8. There are some peculiarities in the declension of Nahali nouns and pronouns, Many nouns are found to end in $-\overline{0}$. Thus, mancho 'man', palco 'son', botogo 'bear', dabgo 'branch of tree', pūico 'five', kêmo 'work', etc. A similar $\rightarrow$ is found in Korku; e.g. koro 'man', but the pl. is kor-ku; rojo 'daily', mēghnätho or maivnatto 'a Korku god identified by some Korku with Meghanâtha, son of Rāvaña'.
9. The same suffixes are found to be used for the accusative and genitive, and instrumental and locative in the declension of nouns and pronouns in Nahali. The cases will therefore fall under the following four heads:

Cases
Ace, and Gen.
Instr, and Loc.
Dat.
Abl

Suffires used

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-n_{2}-n a
$$

$$
-k i \quad(-k e)
$$

$$
-k e(-k i,-g e)
$$

-kon
10. The Nahbli word for 1st person sing, is $/ 5$ ' I ' which form is found to be used only in the nominative. In other cases en is used which is perhaps related to int, it " $\mathrm{T}_{1}$, used in many Kolarian languages including Korku. This ev and 2nd person sing, nē and pl . $\overline{\bar{u}-}$ are found to take oblique increments $-g,-n$ and $-l$, respeetively, before laking the case-formatives, Thus, ed-g-e-n arabe 'see me', efey nē-n-en aralka 'he sees you (sing.)' jū lā-l-a-n araken 'I will see you (pl)', etc.
11. The different cases in Nahali are illustrated below:
(i) Accusative and Gexitive: -n : etlam peteki 'make them sit' (for the change of $-n$ to $-m$ in etlam see $\$ 6$ ), heren cävgaki 'frighten this person', backaren biji dpaen-kama 'do not make the child weep', cörtan celibe 'catch hold of the thieves', itit manchon mandibe 'tell this man', ete.
itgi-n avar 'our house', an manta-n avar 'other mens house', ete-n ayrere 'his mother', bai- $n$ kolchor 'sister's fowl', ete.
-na: etey idi moth jem-na araken 'he will see us three persons', etla ingin-na cāvgo-kamat 'they frightened us', here-na kattolcka padabe 'beat this person to death', në ete-na arthiki 'you make him weep', jüō etey-na avar-kon bī-kamai 'I turned him out of the house', etc.
köl-na kupra 'wile's cloth', etey-na köllere 'his wile', tyêko-na aba 'father of us two', han nëni-na avar 'whose house is this?' ho mancho-na abare that man's father", enge dai-na palcure 'my elder brother's son', etc.

The genitive $-a$ found in Korku and many other Kolarian languages can also be traced in Nahali, But it appears that $t e$ is used in the sing. and a in the pl, in this speech. Thus, ep-g-e ätho 'my husband', en-g-a avar 'our house', né-n-e palco 'your (sing.) som', lìt-L-a kokhor 'your (pl.) fowl', etc.

A possessive case cam also be formed in Nahalli without using a suffix. Thus, addo kajar 'top of the tree', né rupya 'your rupee', etc.
(ii) Dative: In Korku the and -ken are used both in acc, and dat. But in Nahali $-k e$ ( -ki ) is found only to form the dative case. Thus, el-g-ke $m a$ 'give $m e$ ', etey-ke bebe 'give him', ep-g-ke nāo kōyi 'what have you brought for me?', nânilki belcen 'whom shall I give?', el-g-ke cäto patiti I felt hungry, lit. hunger came for me', nē-ke bi câto päti 'you were also hungry, lit. hunger came for you too', etc.

A stray form has been recorded in our material in which kianti has been used as a postposition to denote a dative idea ; e.g. hin mancho-kiänti nढ̈n kōyi 'what have you brought for this man?'. Kiānti or keảţi is also used to form infinitives of purpose: e.g. are-kêntị 'to see', tyee-keinti 'to eat', etc.
(iii) Instrumental and Locative: -ki: cakoto-ki addlo beribe 'cut wood with axe', junu-ki calchavbe 'sweep with broom', mochor-lei cutfibe 'pound with pestle', etc.
i biya-ki kalto bete 'there is no Nahäl in this village', hin-ki nān jere 'what has happened at this place?', addo-kajar-ki 'on the top of the tree', gham-ki kupra jeldi pajarka 'cloth will be dried up soon in sunshine', ete.

In doogor-ke erka 'going to the hills (for wood)' the implied dative idea ('for wood') is more prominent than the locative sense expressed in 'to the hills'.
(iv) Ablative: -kon: addo-kajar-kon 'from the top of the tree', himkon eger 'remove from here', etc.

In Hindi -se is used both in instr. and abl., which has perhaps influenced the following formation in Nahâli :
eoge-kon i kämo belckamay jere 'this work will not be done by me', i mancho-kon jereka 'it will be done by this man'.
12. In many languages in India kinship terms are inflected to show the person of the possessor. This trait has a very wide distribution in India and is found in the Kolarian, Dravidian and Tibeto-Burman languages, and also in Burushaski (see M. B. Emenead, "Dravidian Kinship Terms", Langunge, Vol. 29, No. 3, 1953). In some Kolarian languages terms denoting limbs of the body and those denoting articles of material culture are also inflected to show inalienable possession. In Nahali and also in Korku the kinship terms are inflected, but these terms take the suffix only when they stand in relation to a 3rd person. Thus Nahāli enga aba 'my father', but eteyna cba-re 'his father'. The inalienably possessed kinship morpheme for the 3rd person is re in Nahāli and Korku, -ro in Juang, de in Gadba and Didey, -doi in Parengi and -te in Santali and Mundari. The Nahali kinship
terms are of a highly classificatory type．Even opposite sexes are sometimes expressed by the same word in this speech．

13．The most important feature of Nahāli conjugation is its simplicity． Verbal ddeas are expressed mostly with the help of separate words．Nouns， adjectives and adverbs are not ofteal used as verbs in it as is done in Korku and other Kolarian languages．The number and person of the object and subject are not shown in the verbs in this speech．In this matter Nahali differs partieularly from the Kolarian tongues most of which are noted for their complicated verbal system．A Nahali verbal form consists only of the base and the tense particle，at times glides or union vowels intervening between them．

14．The following tense particles are used in this speech：
（i）Ha－to form Habitual Present and Present Imperfect tenses． Examples are：dhör böy tye－ka，jō cholcra tye－ka cow eats grass，I eat bread＇，etey dinaka ara－ka＇he sees every day＇，etc．
corto dokco－ka＇blood is coming out＇，jō dobgorke er－ka＇I am going to the jungle，manta addo beri－ka＇men are cutting wood＇，backar apa－ka ＇the child is weeping＇，nē cävgo－ka＇you are being frightened＇，etc．
（ii）－ken－to form future tense．Examples are：ara－ken＂will see＂， pada－ken＇will kill＇，cakhav－ken＇will sweep＇，öla－ken＇will be wet＇，cakha－ken ＇will ascend＇，etc．

The Present and Future tenses are usually distinguished in this speech， although the Present tense particle－ka is sometimes used also to form the Future tense．Thus，jalū－ka＇will descend＇，pete－wa＇will sit＇，kama－ka＇will do work＇，tye－ka＇will eat＇，etc．
（iii）$-i\left(-y,-y^{i}\right)$－to form Past tense．Examples：beft－i＇died＇，pada－i ＇killed＇，calchav－i＇did sweep＇，calcha－i＇did ascend＇，öla－yi＇became wet＇，cāvg－i ＇were（was）afraid＇，kama－i＇worked＇，cutti－yi＇pounded＇，adik－i＇was burnt＇， etc．
（iv）－（y）e，－（i）e－to form Past tense．Examples ：ara－ye＇saw＇，tiye－ye descended＇，cy⿳亠二口－ya＇urinated＇，otti－ya＇pulled out＇，ghata－ya＇searched＇，icha－ya pliched＇，etc．

The Linguistic Survey of India has suggested that kadine or kedine Is a suffix to form Present Definite，which is perhaps wrong．The word dan is used in this speech，as in Korku，as an auxiliary verb in Past Progressive and Past Perfect ：ef．Hindr the．Thus，ara－ka dan＂was seeing＇and aredetw－ furai＇had seen＇．
15. The Korku method of pronominalising the verb to form transitives and causatives are not found in Nahâli. The method of using special affixes to dorm transitives and causatives which is followed in many Kolarian speeches and also in most of the Dravidian languages, is also not adopted in it. The usual practice to form transitive and causative verbs in Nahalli Is to add the root kama- 'to do' with the base of the princlpal verb. The two verbs form one unit which follows the conjugation of the latter. Thus, coloob patar-i "leaf dried', but jô evge koblna kuppa paṭarkama-y 'I dried my wife's cloth' ; foppo rabam-ken 'water will become cool', etey joppo rabankamaken 'he will cool water' ; poyye aphir-ke 'bird is flying', nê aphirkama-ke (ka) 'you are making It fly'; jalu-ya 'descended', jō etlam jalūkama-y 'I made them descend'; similarly, kherikama- 'to pull', golakama- 'to heap', etc.

Sometimes a different word is used to denote a transitive or causative idea. Examples are: bi- 'to rise', ocol- 'to lift'; adike- 'to burn (intr.)', otti'to burn (tr.)'; apa- 'to weep', arfhilkama- or apaenkama- 'to make to weep'; betto- 'to die', pada- 'to kill', etc.
16. Second person Imperative singular and plural verbs are mostly formed by adding -be. Thus, uri-be 'kindle (fire)', ghata-be 'search', bi-be 'rise', be-be, "give', mer-be 'play', cana-be 'clance', etc. The transitive and causative verbs which are compounded with kama- to do', are exceptions, for they use $-k i$ to the base to form the 2nd person Imperative. Examples are: ketta-kit 'put out fire' (future tense, kettokamaken), eger-ki 'remove' (future tense, egerkamaken), delen-ki 'make to drink' (fut. tense, delenkamaken), pete-ki 'make to sit' (fut. tense, petekamaken), etc.

The suffixes -ye and -ke have also been used in a few verbs to form the Imperative. Thus, ulta-y/e 'fall', ota-ke 'be wet'. The 2nd pers. Imperative of iyēr- "to go' is ede, and that of pata 'to come' is piya. It is found that in most cases the 2 nd pers. Imperative ends in an -e which may be related to the Korku Imperative suffix $-e_{\text {. }}$
17. The formation of negative verbs has the same variety in Nahrili as is found in many Kolarian speeches, particularly Korku. The negative word in Nahali is bete 'there is not' 'it is not', which is sometimes changed to betel, betela, hey betela, etc. Thus, etey hitiki hey betela 'he is not here', hoti panaymai jappo betela 'there is no water in the river', hi avarki mancho hey betel there is no man in the house*. The negative of Imperative verbs is formed by using bijt, bit bic, etc., before the base of the verb. Examples: bic cāvgo 'do not be afraid', byjik kō 'do not bring', biji pâto 'do not come', biji iyēr 'do not go'; bij anci 'do not select', bij jalui 'do not descend', bij $u d ̣ i$ 'do not rub', etc. The negative word usually precedes the verbal form : but in one instance it has been found following the verb: katam biji do not be silent'. Transitive and causative werbs which usually form the affirmative

Imperatives by suffixing -ko (see § 16) adds an extra element $-k a$ to the root in the negative forms. Thus, biji pete-ka "do not make to sit", biji gola-ka 'do not heap', bij jalû-ka 'do not make to descend', etc. In the remaining verbs the real base of the verb is found to be used.

In forming the negative of past tense hot, hoc, hop, hofe, etc. are used before the verb. Examples are : hot puda 'did not kill', hoc cauvgo 'was (were) not afraid', hole hōr 'did not take", hop puri 'did not send', hoe calcha 'did not climb up', hot jalū 'did not descend', hoe jalika 'did not make to descend', eoke cauto hop pâto 'I did not feel hungry' etc. It appears that consonantal sandhi does not always take place in Nahali.

In the formation of the negative of rest of the simple tenses bikit, bek, bac, etc. are found to precede the verbal base. Thus, bikil betto 'will not die' 'is not dying', Bikil perda 'will not kill, ete', bikil cakhav 'will not sweep', catto bep paito 'hunger will not be felt', bibil kotto 'will not beat', bac cāvgo 'will not be afraid', belk kō̄r 'will not talke', bikil jalūka 'will not make to descend", etc.
18. The use of inflected conjunctives is a peculiar feature of many Indian languages. All the Kolarian languages, as far as I have seen, can now form conjunctive participles. But while worlcing on many of them I noticed that the informants sometimes prefer to split up the sentence with a conjunction to avoid a participial formation. It may be a native element of this speech-family which is borne out by the fact that in Korku and Nahalli the conjunctives are formed by adding -do which means 'and'; cf. Nahâli jo tyē-do patti 'having eaten I have come'.
19. The search for native elements in Nahāli is generally confined to its lexical material. But the fundamental points of the structure of a speech may also be of some help to us in this matter. I have therefore given above a short summary of Nahāli grammar which, I hope, will be taken into account in determining the real affiliation of this speech, A short vocabulary of Nahali, collected by us, will now follow.

1. akhandi "finger' (cf. Sk. angwatha "thumb'), 2. aginbi- 'to perspire' (cf. Korku; Sk. agmi 'fire' 'heat'), 3. agri- 'to shut' (cf. Sk, argale 'bolt of docr'), 4. apgarako 'shirt' (Sk. anga-rakesa-): 5. angub- 'to yawn' (Korku; Sa, apgop' 'id.'), 6. angluij- 'to bathe", 7. accha 'good' (Hi.), 8, achucl- 'to hang something', 9. aji 'husband's younger sister' (Sk.), 10. anci- 'to select', 11. adek- 'to burn (intr.)', 12. ardw, aḍdo 'tree' (cf. Par. ara; Sk. darm 'tree'), 13. anda 'bad', 14. an 'other' (Sk. anya 'id.'), 15. aphir- 'to fly' (Korku; San. apir- 'id. ${ }^{\text {t }}$ ete.), 16. aphir-kama- 'to make to fly", 17. aba, ba 'father' (occurs in many Draw, and Kolarian languages of central India), 18. ay 'mother' (Sk, āryū̄), 19. ayi below', 20. ara 'to see', 21. ānti 'for',
2. àpa- "to weep' "to ery', 23. Epaetkama- 'to make to ery', 24. apo 'fivet, 25, ârthi- 'to make to weep', 26. avar 'house' (Sa. orak', Mu. ora, Korku ura 'id.', ete.), 27 atho 'hushand' (Korku dhộtha 'id.'), 28. iyer-, edd- 'to come', 29, inga 'here' (Korku), 30. ichar- 'to pinch' (Mundari ichu- 'id.', ete. ; cf. Go. kiccand, Oll. kisk-, Kui Jcisa 'id.", etc.), 31. itiki 'here', 32 , ittel 'they two', 33, imni- 'to be', 34. ira- 'to cut with sickle' (Korku, Sa, Mu., ete., ir- 'id.'), 35. ir 'two (fem. neut.)', irar 'two (mase.)' (Dravidiansee Emeneav, Kolemi, p. 198, vocable No. 302), ir-jen 'two persons' (Sk. jane 'person'), 36. ilur 'husband's younger brother' (Korku ilur, Mu. iril 'id.'), 37. ugaen- 'to remain' 'live', 38, ugar- 'to open' (ef. Sk. udghätang 'id.'), 39. udi- 'to rub' (Korku wred- 'id.'), 40. uman 'to measure' (Korku), 41. uri'to kindle', 42. ura- 'to rise' (ef. Hi. uth- "id.'), 43. ulta- 'to fall', 44. eger- 'to remove', 45 , enger 'burning charcoal', 'fire' (Sk. angära 'id.'), 46. ețe, ettey "the", 'that person', 47, edügo 'fly" (Korku ruku, Par. aroi, Gad. uroy, Mu. roko, Semang roai), 48. er- (iyr- 'to go' (Par. iai-, So. iy, yir 'id.'). 49. ocol'to lift', 50. oti 'that', 51. otti- 'to pull out' (cf. Ta. oṭi 'break off', etc. ; see Emeneav, ibid., p. 227, No. 619), 52. odov 'buffalo', 53. oyja- (oyjakama-) 'to carry on head' (Korku), 54. oro millet' (Korku), 55. orta- 'to return', 56. orțak- 'to be last', 57. ovarri 'son's wife', 'younger brother's wife' (cf. Hi. bouhäri 'id.'), 58. ottho 'chin' (Sk. ostha 'id.'), 59. öra 'air', 60. ठla- 'to be wet', 61, olakama- 'to make wet', 62. ohan 'mortar', 63. kakheyb= 'to comb hair', 64. kaka 'mother's younger sister's husband', "ather's sister's husband' 'father's younger brother', 65. kaki 'father's younger brother's wife', 66. kakri 'cucumber', 'name of a Nahāl clan', 67. kaggo 'mouth', 68. kajar 'top of something', 69. katann 'to be silent (Korluu), 70. kațto- (kotto-) 'to beat' (cf. Mu. kutao 'id.' ; may be a Drav, word: Ta. Ma. Ka. kotu 'id.', 71, katham 'tortoise (Korku.; East Beng. kethe 'id.'), 72. kathla 'armpit' (Korku), 73. kanḍe "tuber' (Korku ; Hi. kändä 'id.'), 74, kapation 'to tremble' (Hi. kẫpnâ 'id.'s the particle -tin, -tim is also used in Korku and some other Kolarian speeches to verbalise loan-words), 75, kapor 'winnowing basket', 76. kaplij] 'butterfly' (Korku), 77. kama- 'to do' (Korku ; Hii, kām 'work'), 78. karchi pitcher' (ct. Sk. kelasi 'id.'), 79. karyom 'elder brother's wife', 80. kalto 'a Nahāl person' (there was a tribe in ancient India called Karkataka), 81. kalattel 'wife"s elder brother', 'his wife', 82. kanți 'for the purpose of, 83. kārno 'work' (Hi, kām 'id.'), 84. kāv 'Hlesh', 85. kāvra 'crow' (Korku), 86. kellen 'egg', 87. kița- 'to winnow' (may be Dravidian), 88. kiyam 'tomorrow' (cf. Mu. ming 'day after tomorrow'), 89. kuguso, kuguchyo 'hair', 90. kupra 'cloth' (Hi. हe日pra 'id.'), 91. kuba- 'to be intoxicated' 92. kura 'unripe', 93. kui 'water well' (Korku ; Sk kuipa 'id.'), 94. küdu 'bamboo door', 95, ketto-kama- 'to extinguish fire', 96 . keḍa- 'to be felt' (?), 97 . kepa 'louse', 98. kerchi'to itch' 'scratch' (ef. Fii. khejuland 'to itch'), 99. kelli 'cow calf' (Korku),
3. kokdy 'ant', 101. kolchor 'fowl' 102, kocekama- 'to bend" (tr.), 103. kottu 'to pound' (ff. Hi. kütnā 'id.'), 104. kolto (see kagto-), 105, kotra (see nidirtan kofra), 106. kobdur (Korku; cf. Hi, kebuter 'id'), 107, kon, kom 'from', 108. kō- 'to bring', 109. kōgo "snake', 110. kōr- 'to take away', 111. kōl 'woman' 'wife' (cf. Kharia konsel, Mu. kuri 'id.'), 112. kolya 'fuel' 'a Nahāl clan' (Hi kōylä 'charcoal'), 113. thandla 'shoulder' (Sk, skandha 'id.'), 114. khanda- "to carry on shoulder', 115. khara 'field', 116. kharuka 'many (animate)', 117. Khuri 'leg' (cf. Sk. khara 'hoof'; Drav. kal 'leg'), 118. kheda- 'to drive cart' (Korku; East Beng, kheeda- 'to drive'), 119. kherikama- 'to pull', 120, kheriyan 'threshing floor' (Ma, kheliham; Sk. khala 'id.' ; most probably Drav, loan ; see Emeneat ibid., p. 201, wocable No. 339 kelave), 121. khobo 'much' (Hi. Jchuib 'id.'), 122. gadao- 'to bury' (Hi. gärnä 'id.'), 123, gadri 'ass' (Sk, gardabha 'id.'), 124. gandlan- 'neck' (Hi. gərdän "id.'), 125. gerra 'cart' (Hi), 126 gita 'younger brother or sister' 'wife's younger brother's wife', ete., 127 . gullu 'name of my Nahall informant', 128. geri 'fishing hook', 129. gothi 'clan' (Sk. göpthì 'id.'), 130. gon 'with (associative)', cf. -kon, 131. gora kelli 'male calf', 132, golakama- 'to heap', 133. golga 'ear-wox', 134. ghața- 'to search' (Korku), 135, ghàm 'sunshine' (Korku; Hi.), 136. ghutari 'deer', 137, ghürka ed- 'to go for defeacation' 138. chaka- "to ascend" "climb up", 139. cakhakama- 'to make to climb", 140. calchaw- 'to sweep", 141. cacakkama- "to heat' (cf. Korkus cata 'hot'), 142. cacừko 'hot', 143. cana 'dance', (cf. Hi. nācā 'id.'), 144. cana- 'to dance', 145, carkaç 'waist', 146. carko 'bleck-faced monkey', 147. cago 'stone' (cf. Mu. cidgli 'id.'), 148. câto 'hunger', 149, câto paţo- 'to be hungry' 'lit, hunger to come', 150. cän 'fish', 151. cāvg- to be afraid', 152. cikal, sikal 'earth' (cf. Sk. cilcilah 'mud' 'mire", Old Beng. : cikhila 'id.'), 153. cigam "ear", 154, cieca 'tamarind" 'a Korku clan' (Korku), 155. cutți- 'to pound' feee kottw-), 156. ceki- to hold' 'arrest' catch' (cf. Hi. Ma. chēk- 'id.'), 157. cekoto 'axe', 158. ceyni 'previously', 159. cerk- 'to fall', 160. cerkokama"4o make to fall', 161. cergo- 'to run', 162. colob 'leaf of tree' 'a clan' (Korlcu San. Mu, Nahầ, etc. saloom 'leaf'), 163. coggom 'pig' (Korku aukri, Snn Mu sulkri, Sa, kombun, Par, kommon : Orang kumokn 'id.' Sk. sưlcara ${ }^{4 d}$.'). 164. copo "salt" (a Drav, word; Pj. cup "id.'; for othe etymas see Emenzau thein - 243, vocable 870), 165, corto 'blood', 166. cōn 'nose', 167. cōr 'thief' ( Hi, ete.), 168. eyoे- 'to urinate', 169. cyolkama- to make to urinate', 170. chäti "chest' (Korku; Hi.), 171. chikâr 'hunt' (Hi. sikār, etc.., 'id.'), 172. chidu "wine" (Korku sidu; Sk. sidhw 'id."), 173. chim (n)- 'to sew' (cf. Sk. siv- 'id'), 174. chunduku 'box' (Hi, senduk 'id.'), 175, chưi 'needle' (Hi sini 'id.', 176. che 'yesterday' (cf, Kur. cho ; Sk, hyah 'id.'), 17T, cheri 'goat" (Knelen siri; of. Sk. chägnin, Beng. cheli 'id.'), 178, chokra "bread' (Korku sokee 'id.' 't. 179. iappo 'water', 180. jappo batam- 'to be thirsty', 181، jambu 'blackberry" "a Nahàl clan' (Slk. jambu 'id.'), 182. jara 'fever' (Hi. jāpã bukhār 'ma-
larial fever'), 183. jaran 'crab', 184. jari 'root' (Korku ; Hi. jar. 'id.'), 185. jalû'to descend', 186, jalù kama- 'to make to descend', 187. jaldi 'quickly' (Hi), 188. jiki 'eye', 189. jiki kapri 'eye-brow', 190. jiki yāṭo 'tears', 191 jilloguij' 'earthworm' (Korku jilogod' 'id.'), 192. junu 'broom' (Korku; Mu, jono, Sa. јอnon, Par, jumo 'id.'), 193. jụ̈̆ 'bamboo' (cf. Korku, ete. mäd 'id.'), 194. jere'to remain', 195. jô 'T' (ef. Burushaski je, ja, Pasto z', Newari ji 'id.'), 196. joppo, jappo 'water', 'a Nahall clan', 197. jhuri 'swing' (Hi. etc. jhula 'id.'), 198. tarsya. 'kcind of animal called in Ma, etc, tapas, 199. târ- 'to throw' (ce. Hi. (1almā), 200. ұugit 'ripe' (past participle), 201. ظevre 'lip', 202, tyēko (teku) 'we two', 203. tiye- (te-) 'to eat' 'to chew' (may be Drav.; Ta. tin 'id.'; for other etymas see Emeneat ibid., p. 247, vocable 921), 204. tōya 'wife's brother or sister', 205. tembriya 'tiger', 206. totua 'maize' a Nahal clan' (cf. Hi bhutta), 207. thegatipkama- 'to deceive' (Karku; Hi, thegana 'id.'), 208. thuk- "to spit' (Hi. thükna "id.'), 209. thekri 'forehead', 210. thendey 'moon', 211. dadi 'beard' (Korku ; Hi. därhi 'id.'), 212. dango 'branch of tree' (Korku; cf. Hi, dlā0 'big stick'), 213. dando 'upper arm' (Korku), 214, ḑay, dai 'elder brother' (any semior man not much older than the speaker'), 215. dia, dia, 'day' (Korku; Sk. dive 'id.'), 216. din, din 'day' (Hi. etc.), 217. dinoka 'daily', 218. dukri may 'father's sister', 219, dugi 'red-faced monkey', 220. dud, dud 'milk' (Beng. etc.), 221. dedda 'frog' (Korku), 222. delen- 'to drink', 223. delevkama- 'to make to drink', 224. devta "Sun' (Sk. devatā 'god'), 225. ḑo 'and' (Korku; Kha. Mu. oro 'id.'), 226. ḍopgor 'forest' (Korku, Ma. etc.), 227. doba 'bull' (Korku), 228. dopga 'a variety of ant of sig size', 229. dhapri 'bank of river', 'a Nahall clan' (Korku), 230. ḍhulla 'dust' (Sk. dhüli "id.'), 231. dhor 'cow', 232. tanḍur 'rice' "paddy" (Sk. tandula 'rice'), 233. Thava 'distant', 234, nakko 'nail of finger' (Sk. nakha 'id.'), 235. nādgar "plough" (occurs in most Indian speeches), 236. nipyom 'mother-in-law' "husband's, elder sister' "wife's elder brother's wife', 237. nâko 'you two' (see nē), 238. nă $\mathrm{D}_{4}$ nân 'what' (may be Drav, ; cf . Pj. nạ̄ 'why', nāto 'what'), 239. nâni 'who', 240. nạ̧̄a 'adam's apple' (Karku nära, 'id.'), 241. nay 'dog' (Drav. word; Ta. nūy; for other etymas see The Parji Language by T. Burbow and S. Brattacharya, p. 178. netta), 242. nâlku, nälo 'four' (Drav. word; see Emeneau tbid, p. 222, vocable 566), 243. nīvay 'why', 244. nitto- 'to enter', 245. nidir 'white ant' (Korku mindir "id.'), 246. nidirta0 kofra "inside of anthill", 247. nêe "thou' (Drav. word, see Emenzau ibid., p, 225, vocable 601), 248, pakin 'peacock' (cf. Beng. pekh a m 'peacock's tail'), 249. pakoṭo 'bone', 250. pago 'tail', 251. pețar- 'to dry (intr.)'; patarkama- 'to dry something', 252. pada- 'to kill", 253. paraya 'river', 254. parka 'all', 255. palco 'son', 256. pat-r piy- 'to come', 257. parov 'bank of river' (cf. Sk. pairam 'id.'), 258, pala 'leaf' (Karku), 259. pasi-ki 'near' (Hi pâs), 260. päco "five (Hi etc. pā̀c 'id.'), 261. pi- (pa=) 'to corme', 262. pirju 'daughter' (see palco), 263. puri- 'to send', 264. puch- 'to wipe away' (Hi,
etc. pōch- 'id.'), 265. pejikoemkama- 'to drive away', 266. pete- 'to sit', 267. pettekama- 'to make to sit', 268. petek- 'to tear (intr.)', 269. petekkama'to tear something', 270. pendri 'shin of leg', 271. pèy 'head', 272. poyye 'bind', 273. popo 'belly', 274. phuphu 'father's younger sister' (Hi. ete.), 275. phejer 'morning' (Hi. ete.), 276. phor "iruitt' 'mango' (Ske. phata "id.'), 277. bakān'to leave" 'release', 278. backari 'child' (Hi. etc. batca 'id.'), 279. batam- (see jappo batam-), 280, bațuko 'mango', 281, badra 'sky' (Hi. ete. bädal 'id.'), 282. baba 'father's elder brother' father's sister's husband' (Beng. baba 'father'), 283. bai 'elder slster', 284. bachye 'younger', 285, bay 'today', 286. b̄̄, eba 'father', 287. baţe, bâte 'now', 288. barglo 'sickle', 289. bäro- 'to sing' (Drav. word ; Ta, puitu 'id.'; see Emeneat ibid, p. 230, voceble 652), 290. bi 'also (Korku ; Hi. bhī 'id.'), 291. bițil 'sand' (Korku ; Mu. gitill 'id.'), 292. bidii 'one (f.n.)' (Mu. miad, Par. boi, Sa. mid, San. mit, Korku mia 'one'), 293. biḍum 'one (m.)', 294, biya 'village', 295. birtom 'husband's elder brother' 'wife's elder sister' 'father-in-law', 296. bi- 'to rise" 'sun to rise' 'to come out', 297. bilkama- 'to turn out', 298. budu- 'sun, moon to set' (cf. Hi. bürna 'id.'), 299. bumli 'navel' (Korku; Mu. buti. San. buka 'id..'), 300. bekki'to reap', 301. bete 'not', 302. betto- 'to die', 303. beri- 'to cut wood', 304. berko 'cat', 305. boko, bokko 'arm', 306. bokki- 'to tie something', 307. bokko minjar 'palm of hand', 308, boṭor 'hare', 309. bommoki 'brother' (d1.), 310. bōy 'grass', "a Nahāl clan', 'fodder", 311. bologo 'bear' (Sk. bhatluka 'id.'), 312. bhaga "big' 'older', 313. bhaga- 'to grow', 314. bhaga day 'elder brother', 315. bhaga may "father's elder brother's wife" "mother's elder sister", 316. bhavri "back of the body', 317. bhanja "sister's son" (Hi.), 318, bhilla 'kite' (Korku), 319. bheriya'to fill (intr.)' (Hi. etc. bhar- 'id.'), 320. bheriyåkama- 'to fill (tr.)', 321. mato give', 322. makan 'but' 'even then' (Korku; San, mamkhan 'id.'), 323. maggar 'crocodile" (Korku; Hi magar 'id.'), 324. maikko "bee', 325. mancho 'man' pl, manta (cf. Sk. manusya, etc, 'id.'), 326. mandi- 'to speak' (Korku), 327. mavsi 'mother's younger sister' (Hi.), 328. māto 'thigh', 329. mānçu, mânḍo 'rain', 330. manney 'we (pl.)', 331. māma 'mother's brother' 'father's younger sister's husband', 332, måmi 'mother's brother's wife', 333. māy 'mother' (Hi, mãyi 'id.'), 334. mãv 'horse', 335. mingay 'where', 336. mijar inside' (see kajar), 337. mindi 'evening' 'night', 338. miyan 'how much', 339. murkitij" 'mosquito', 340. meur 'anthill', 341, menge 'tooth' "jaw", 342. mer- 'to play', 343. mera 'near' (Korku), 344. merokams- 'to make to play', 345. mokhne 'elbow' (knee ?), 346, mochor 'pestle' (Sk. musala 'id.'), 347. monda 'heel', 348. mōth, môtho 'three' (Drav. word; see Emeneau ibid, p. 219, vocable 551), 349. yēpta 'honey', 350. rabanka 'cold' (Korku), 351. rabankama- 'to cool something' 352 . rupya 'rupee' (Hil, etc.), 353. lavka "a god worshipped by the Nahal in the month of Phälguna (Feb.-March). The Korku worship Ravana who, aecording Hindu mythology, is the King of Lavke. In Korku speech lapka means 'distant place'; e.g. lehad laoka 'very
fer offi, 354. liy 'tongue' (Korku läd, Mu. San. Sa. alay, Par, Gad. Khar. lat 'id.'), 355. lâ 'you (pl.)', 356, lầ- 'to burn', 357. lē̆̃jo- 'to draw water', 358. vorcho 'year' (Sk. varga 'id.'), 359. simburu 'rheum of nose' (Karku simpu, sempu 'id.'), 360 , sik- 'to learn' (Hi. silkhna tid.'), 361 . sokra (see chokre), 362. soso (see chocho), 363. ha, han 'this' (Korku), 364. haru- 'to bite', 365. harḍo 'turmerlic' (Hi. herdi), 366. hātu 'market' (Sk. hajta 'id.'), 367. hi, i 'this (dern.)', 368. hitini 'here', 369. hinki 'here', 370 . hiyan 'this much', 371. hium 'cold' (Sk. hima 'id.'), 372, heogen 'me', 373. hetti, etthi 'elephant' (Sk. hasti tid.'), 374. hey betela 'there is not', 375. here 'this (pron.)', 376. hutiki 'there', 377. ho 'he', 378. hondar 'rat', 379. holoy- 'to shake' (Hi. htländ 'id.'), 380. howta (hou + pl. fa) 'they'.
4. We have made an attempt to show the Kolarian, Indo-Aryan and Dravidian elements in Nahāli vocabulary. Most of the Kolarian words found in this speech agree closely with Korku which ummistakably points out to the intimate connection between these two tongues. The next Kolarian language with which Nahali has closer lexical parallels is Mundari, and not Santali. It is also interesting to note that the Kolarion words in Nahali, on the whole, agree more with the western and northern Kolarian speeches, Le. Korku and the speeches of the Kherwari group. The Nahāli words identified by us as Dravidian are not many. Most of them in phonetic details agree more with their cognates in the central Indian Drav, speeches. For example, Nahali copo 'salt' agrees more with Pj. cup, Oll. Kol. Naik. Poya sup, Go. sovar 'id', but in the south Ta. Ma. Ka. Tu. Te. Sav, have uppu, Ko. To. up, Kod. uppi 'id.'. The Indo-Aryan words found in Nahali have greater agreements with their cognates in Hindi, Hindusthani and Marathi.
5. Our comparative study of Nahalli words is far from complete. But the main issue, I hope, has been made sufficiently clear that a large num* ber of words of this speech camnot be called Kolarian, Indo-Aryan or Dravidian. The number of such words as shown in our list may be reduced as a result of further deliberations. But the present problem is that a large number of basic words in Nahăli denoting limbs of the body, important animals and articles of material culture, etc. are significantly alook. Some scholars are therefore inclined to believe that Nahăli originally belonged to a different speech-family which is now extinct, and that these words are remnants of that ancient tongue. It has been posited further that the native elements in Nahali represent the lost speech of the Bhil 'race'.
6. The problem of race and language in India has not yet been solved. The number of speech-families found in the mainland of this country is four. But the speakers of these languages are classified into different races the number of which is likely to exceed the above number. It is therefore quite plausible that a few more speech-families existed in Indian main-
land in the past. The high percentage of the unidentified elements in Nahali leaves little doult that the base of this speech belonged to a family which is now lost.

## Abbreviations of names of Languages

Kolarian: KK. (Korku), San. (Santali), Mu. (Mundari), Jua. (Juang), Khar. (Kharia), Sa. (Savara, Saora), Gad. (Gadba), Par. (Parengi), Did. (Didey), Bon. (Bonda), Nah, (Nahili), etc. Items from Semang, Sakai, Orang, etc, of Malaya Penimsula have also been quoted.

Dravidian: Ta (Tamil), Te (Telugu), Ma. (Malayalam), Ka (Kannada), Tu. (Tulu), To. (Toda), Ko. (Kota), Bad. (Badaga), Kod. (Koḍagu), Go. (Gondi), Kol. (Kolami), Naik. (Naiki), Pj. (Parji), Oll. (Ollari), Kon. (Konḍa), Kui (Kui), Kur. (Kurukh), Brah. (Brahui), Drav. (Dravidian), ete.

Indo-Aryan: Sk. (Sanskrit), Pkt. (Pralerit), Hi (Hind̄̄, Hindusthani, Urdu), Ma. (Marathi), Beng. (Bengali), etc.

## A warli tale

## By

Gajanan M. Patri, Visnagar.
The following is the text of a native folk-story recorded from the Warli informant, Shri. Sonyaii Gopal Shiveov, a trained primary Headmaster from Chinchani (Dist. Thana), on 10th June, 1956, when he attended the Summer School of Linguistics at Poona as an informant.

The Warlis belong to the tribal races of Thana District. They Iive mostly in the interior places away from the cities and towns, and carry on their simple life by agriculture, forest cutting and manual labour in towns. Even in towns they keep themselves aloof from other people and carefully protect their customs and culture.

The story exemplifies the native colloquialisms, and wonderful similarity in lingulstic characteristics with standard Marathi of which their speech is a dialect. The dialect has the usual grammatical forms viz., Noun, Pronoun, Adjective, Adverb and Verb. The Nouns have inflections for cases and number and the verbs have inflections for tenses, moods, genders and number. The following morphemes of the case inflections should be noted :-
[A] (i) Nom. Sing bhakər (f.)

$$
\begin{aligned}
& \text { wagh (m) } \\
& \text { *kombdə (n) } \\
& \text { *jambhəy ( } \mathrm{f} \text { ) }
\end{aligned}
$$

(ii) Obl. Sing. - ek $>$ ek $\sim$ eke; "dusra $>$ dusre; "Loplā $>$ toplya-; *mən $>$ məna-i */ghər/ $>/$ ghera-/, $/$ pani/ $>/$ panya/-; $/$ to/ (pronoun) $>/$ tya $/=\sim /$ te/ $-; / \mathrm{mi} /$ (pronoun) $>/ \mathrm{ma} / \mathrm{s}$ */man/ > /mani-/; */khin/ >/khinddi-/; /dis/>/disa-/; /wat/ >/wate-/;
 cf. /duala/; /kombdi//, /bhakri/; //jambhうya/; /wagh/.
(iv) $\langle$ Oblique pl. $=\checkmark$-an- cf. */d.hor/ $>/$ d,horan $/ /$
(v) $\quad /$ Instrumental $={ }^{2} /$ na $\sim \sim^{*}-$ n $y-n$ after $\rightarrow 0$ and $-a$ endings. cf. /wod, hghon/; /tyan/
＊－na after -i and consonantal endinga． cf．／porina／，／j ${ }^{\text {®wayna／．}}$
（vi）$\quad /$ ablative $=\sim-\int i-$ cf．／gherapai $f i / / m$ mghar $f i /$

$$
\begin{equation*}
\checkmark \text { locative }={ }^{8}-\frac{1}{2} \sim{ }^{8}-\mathrm{i} \sim \sim^{8}-\mathrm{a} \sim \sim^{*} \tag{vii}
\end{equation*}
$$ cf．／mənat／；／kathi／；／gherā／；／dis／．

（viii）$\alpha$（prep．）－c $-*$ e～$\sim *^{*}$ uc vowel endings take ${ }^{2}-c=c f$ ．／Sokalic／；／berec／， consonantal endings take $\quad$／－uc $=\mathrm{cf}$ ．／ekue／；／pharuc／； ／ye．．．enue／．
［B］The conjugational tenses，etc．：－We come across the usual three tenses， the present，the past and the future．The plu－perfect and the poten－ tial forms of $\sqrt{ }$ hona ${ }_{4}$＂to be＂are noteworthy．

The present tense ：－1st person：－／ahe／，／jay／
2nd per．：－／jatăy／
3rd per．：－／ahe／，／kera／，／sangə $\%$
The past tense ：－3rd per．：－／ala／，／ali／，／bandhli／，／besla／，／dila／， ／dili／，／gela／，／geli／，／sodll⿳亠口冋／，／wiserli／，／pilà／，／bhuilya／， etc．，etc．

The verb has the gender and the number of the subject．
The future tense：－／ghen／，／yen／，／khan／，／hoyl／，／ped．el／．
The ist per．sing．forms in st，Mar，would be／ghein／s／yein／，／khain／ instead the forms given here．These forms are homophonemic with the gerunds of the same roots．Cf．／pori ali pani ghen／．
The pluperfect ：－These forms are found in／didhel／，／nidhel／，／anel／＊ ／thewel／s／nangel／，etc．Wonderful similarity of these forms is noticed with the similar Gujarati forms．Cf．／apel／＂given＂， ／didhel／＂given＂，etc．These forms may be used as participles in the sentence．

The potential forms are noticed in the auxiliary roots of the compo－ site verbs．The auxiliary root Vhona，＂to be＂has an allomorphic base Vesma in St．Mar，The Warli dialect does not use the latter one and instead of the St．Marathi forms＊／wiserli əsawi／，＊／zala Esawa／，＊／kapla－sawa／ and＂／zali əsawi／，it uses／wiserli howi／，／zala howa／，／kapla howa／and ／zali howi／．

The imperative forms, apart from the St. Mar. type, are formulated by an additional bound morpheme /-jos/ after the usual imp. forms of 2nd person. Cf. /sagga/; /raha/; /jayjos/; /sanjos/.

The Gerunds are usually formed by addition of bound inflexional morpheme $\mathcal{A}$-un to the bases of all roots excepting those monosyllabic roots with vowel endings. Cf. $\sqrt{ }$ sangana $>/$ sangun $/$; $\sqrt{ }$ rohna $>/ \mathrm{rehun} /$;
 $V$ ghena $>/$ ghen $/$; $V$ yena $>/$ yen/ $[$ (yenuc) $] ; \sqrt{ }$ jana $>/$ jan/ where the $d-\pi$ only to the oblique base.

The infinitive of purpose are formed by addition of $\mathcal{A}$-ya $\sim \mathcal{A}$ aya to the bases either ending in vowels or consonants. The meaning is similar to the dative case of the nouns. CL. /sangaya lagla/ and */kamala lagla/ or /panyale geli// and "/sangaya gela/. The bound morpheme /-sethi is sometimes added. Cl. /khayasathì/,/jayasat, hi/.

The peculiar causal formation is found in the sentence (15), /porina bes basla jewowla/.

The indeclinables including prepositions are found as $/ \mathrm{na} /$; /hū/;
 /od,hyat/; /-sat, hi//, etc.

The adjectives $/$ mot,ha/ $\sim /$ mote/. /bes/; the numerals $/ \mathrm{el} / \mathrm{/} / \mathrm{don} /$ are available in the story as also the pronouns $/ \mathrm{mi} /$; /umhi/; $/$ to/ [obl sing. /te/, /tya/]; /ti/4 /eyo/ are found.

## [C] THE TEXT

(1) Elk wad, heho hota. (2) tya-ci eluu-c pori. (3) ti-ho phar dur One old Warli was. His one-only daughter. She-also very far pornun didhel. (4) tya-ce ghera-paifi ek disa-ci bhūi od, he dur having married given. he-of house-near-from one day- land so much far didhel (5) ek dis wadhghoce $m$ n n -at alā jawā pori-ce gheră given. One day old Wärli-of mind-in came let me go daughter's house pahna. (6) khober hū ghen na don dis pahna hū rohun guest. News also I will take and two days guest also having stayed yen. (7) dusre dis wad hoho mote pəhet-ratiwar uthla
(8) don I will come. Second day old-Wärli very dawn-night-at got up. naglicya bhakri bhuilya. (9) pora-la kha-ya-sathi na ma-la-w nahari Ragi-of bread baked. Child-to eating-for and me-to-also breakfagt
hoyl. (10) bajar-ca- d,ale anel te ghetla: (11) bers gatst will be. market-of grams were brought they were taken. fine knot bandh-li na pori-k $2 d_{s} \theta$ jaya-sat,hi nighala, (12) jatâ-jata dupar zali, was-tied and daughter-to going-for started. Coing-going mid-day happened, nimber phar zala. (13) tTy to nol-ce kat, hi wiswaya besla, heat of the sun very happened. There he river-of on the banks for rest sat. (14) caukbən, khan bhakor khali, pani pilla ; mà məngã quarter (about morsel) bread (was) eaten, water (was) drumk, and then fila zala tasà wate-la lagha. (15) San-ce dhoran-ce meghar $f$ ic cool was then way-on started. evening-at cattle-of behind-anly pori-ked, a jan pohð̈cla, (16) pori-na bes bas-la jewawla. daughter-to having gone reached. Daughter-by fine father to was fed. (17) tyanhe bhake ${ }_{r}$ anel ti pori-ce porabla By him also bread was brought that daughter-of children-to watum dili. (18) dala wats-un dila. having distributed (was) given, Grams having distributed (were) given. (19) Sokalic nihari keli. (20) J ̄wãy wadhghola sangaya Morning-in breakfast (was) made. Son-in-law old-Warli-to telling lagla. (21) Karə. mama, aj tumhi jatãy: jat howa ta jayjos. started. What-oh mama, today you are goling (if) going are them; go. (22) mitइ kam ahe tikd $\theta$ - jaycō ahē, (23) əsă sangun to to chorat $f i$ I (for one) work is there going am. Thus having told he (really) house-in-from gela. (24) pori uthli ti panyala geli. (25) Wad,hgho menat kərəwent. Daughter got up she water-for went. Old-Wïrli mind-in does. (26) porina biji kombd, i sod, ii na yã tyoplya-khol-cā kyā sod, lä nahi. daughter-by other fowls (were) left and this basket-beneath-of why left not. (27) Wisarli howi. (28) Wad, hghe t,opla ukawun nanga• $t \overline{5} \mathrm{v}$ (She) forgotten might have. Old Warli basket having lifted sees (and what) Lekhel bhola motha mor dherun anel. (29) Wad, hgho that-beneath very big peacock having caught was brought. Old Warli cərakla. (30) tey ${ }^{5} \mathrm{c}$ j ${ }^{\text {すwây mala jaya sanga. ho. (31) mor }}$ (was) surprised. (This is why) son-in-law me-to for-going tells. peacock khaya watke pedial to. (32) ba rā. (33) Odhyat pori ali pani for eating share will fall. Alright. Just then daughter came water ghen. (34) Wad,hgho porila sagga*. (35) Bay, mi $t^{\overline{3}}$ ata having taken. Old Warl] daughter-to tells, Daughter I (really) now
gherả jay. (36) Jewayale sarjos gelả 2sủ. (37) Wad,hghon home-to am going. Son-in-law-to tell I went thus (that (ind.)) Old Warli-by heluhelu jaya cal mandi. (38) poritce ghora-pai- $\int i$ slowly for going walk placed. Daughter-of house-near-from much-too dur géla na mani-t-le eke zada-khal be's salil nang-un bosla. far went and pasture-land-in-of one tree-beneath fine shade having seen sat. (39) pakki ni'j kad,hli. (40) nanger suturica walket zala Too-much sleep (was) taken. Plough unyoking-of time been howa na uthbla: (41) Wiéar kəra. (42) ata ${ }^{5} 5$ wäna might have and got up. (He) thought does. Now son-in-law-by mor kapla howa, bhaji'v zall howi. (43) Moraci bhaji peacock cut might have, curry-to been might have Peacock-of curry
 I shall eat then only I go. Here son-in-law-by peacock-of curry making-of Layari keli, (45) Od,hyat Wad,hgho porat yenue roh^la. (46) pori preparation made. Just then old Wärli again having come remained. Daghter sangaya lagli, "ba kya alas." (47) aga. kay telling-for started, "father why have (you) come, Oh (daughter) what sangun. (48) aj male- khayjot hota. (49) te khim, int bhale mot,ha shail I tell. Today to-me about to eat was. (In) that pass wery big wagh mohorə ala. (50) to jat nay, kay nay. (51) jambheya det tiger in front came. He going not, (anything) not. Yawnings giving besun rehla. (52) manzewər pel karaya lagla. (53) orə $\mathrm{j}^{5}$ wäy, having sat remained Me-on mark doing started. Oh son-im-law, pharuc motha na to. (54) na agdi ragga. (55) eyo tumhi mor much-too big (really) he. And (very) near. This (by) you peacock Chakun thewel od,he wag, na mi $\mathrm{Ot}_{\mathrm{k}} \mathrm{h}$ घे. (56) mengā sanga himmet hol having covered kept thus far, and I here. Then tell courage will kay pudhā jaya. (57) na himmet cala; (58) Dsâ to mi (what) abead to-go. Not courage (walks). (As a matter of fact) I pha'r naggel wagh, pen esa nahi mangla. (59) t'y mi peret ala na". many have seen tigers but such one not seen. Thus I back came (really)",
(60) "Alas to athan raha." "You have come then now stay".

## [D] Lexical notes:-

(1) wad,hgho.- old Wärli. CL. Skt. "Vrdhdhak $<V$ vydh." to grow; > VWadhnee (mar).
(2) ti-ho - she (really). Words like /ho/ (30), /ta/ (22), /to/ (31), /na/ (53), (59), /0sa $t \geqslant /(58)$, are the colloquialisms of the dialect.
(3) pornum dena $=$ to give in marriage.
(4) ek disaci bhîi odhe dur - at a distance which would require one day's Journey.
bhïi-land, earth, passage. (CL. Skt. "bhumi"). od,he - so much (cf. mar, evdhẽ̈).
(5) menat yena - "to come in mind", "to strike", "to think".
(6) kheber - "news"; hũ - "also", "too".
(7) mote pohot rativar - "too early in the morning".
(8) nagli - the grain called as "Ragi".
(11) gathi bandhli - "tied a nice bundle". (CE. [mar.] gaţh $=$ knot).
(12) jatåjatä-"as he was going" (repetitive form to show continuity). dupar zali - "it was midday" (noon).
nimber phar zala - "it was too hot".
(13) $t^{3} y$ - "there" cf. $t^{5} y=$ "therefore, thus"
nal - "river" (cf. [mar.] nedi).
(14) caukh${ }_{n}$, khan - "about a quarter" (just to make the morse). This is purely colloquialism.
fila zala tosâ - "then (when) it was cool" (in the evening). Watsela lagna - "to start on the journey" (path).
(15) Sance d,horance maghar $\int$ ic $=$ "in the evening just behind the cattle only".
(17) Wataun dena - "to distribute".
(22) Jayeठ ahē - "I am going". Jaco is a peculiar form of the present participle. Cf. "Jayci ahe - "she is going".
(25) mənat karna - "to think". Cf. (5) above. The constructions differ though the meaning conveyed is the same.
(28) yopla (n.) "basket". nangna - "to see". $t^{4} \mathrm{v}$ - "then". Cf. [mar.] to in the phrase jō....tō.
(30) tyy ${ }^{\text {c }}$ - "This is why". "It is for this reason." Cf. [mar.] taric.
(31) Wata ped, el to - there will be an additional share. I know.
(32) The nasality and the vowel length have phonemic value in the dialect. Cf. / $\partial_{\mathrm{sa}} /$ "like this". / $\mathrm{sis}^{\mathrm{s} / /}$ "thus". "/borà/ (n.) "good"; /bə-rã/ "alright"!
(37) Cal man,na $=$ "to start, to be on foot".
(38) man (i.) - "pastureland outside the village."
(39) pokki ni'j kad_hli - "(he) had a good sleep".
(40) naygor sut, n, ica walkhot-"the time of the unyoking the plough", (in the evening).
(45) porjt yenue rohla - "did come back".
(50) to jat nay kay nay - "nor was he going nor doing anything."
(51) "He sat yawning".
(52) pel karna - "to keep watch on", "Lo mark on", "to concentrate upon".
(56) himmet hona - "to have courage".
(57) na-"not" (negative particle). $\sigma$ na has three different meanings in this tale. (1) na $=$ "and"; (2) na = assertive particle with out any special meaning of. (53); and (3) na $=$ "not" negative as in present case. himùt calna - "to take up courage".
(9) \& (19) /nahari/ \& /nihari/ = "breakfast"
(60) /ata/ (35) \& ath3/ $=$ The distinction is due to male \& female speech.
[E] Phonological notes : -
lo- $</$ lev- $/$ (mar.) ef. od,hyat < evd,hyat; od,he < evdhe.
$\mathrm{m} /$ is partially substituted in place of $/ \mathrm{m} /$ in St. Marathi, apart from its origin from other sources. Cf. */pani/ (St. mar.) $>/$ pani/; */pəroun/ (st. mar.) >/pərnum/;
$/ \mathrm{c} / \mathrm{s} / \mathrm{j} / \& / \mathrm{z} /$ are mostly dental affricates except where they are followed by front vowels or /y/ or when they occur in Tatsama words from Skt. where they are palatals. CF. /ekuc/; /aj/: /caukhorv/; /jat/; /3ayco/; /sanjos/; /tyaci/i /naglicya/; /sance/but / wicar/ (Sk.) = thought.
The active and passive voices are generally followed according to St. Marathi grammar; the construction in (16) is peculiar.




Fig. 40


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[^0]:    NB. (1) The correct rhythmical use "in situ" (by the Samhile) of tavã-gath,
     possible origin (cfr. MaymHorms) of "kipqnere" (as the basis of kipnpuruṣa?) from an archaic aemitic loan-word also confirms our main findings above, - (3) A haplotogy could also explain VII, 96, 3a; "bhadrā bhadrap lypyaeat + tat sarasvatī".

[^1]:    *This was discussed in a seminar in the Poons School by an American Hinguigt friend Uriet Wesmach interested in probleme of dinlects and standardisation.

[^2]:    1. See Indian Historical ゆuarterly, 1996 September and Gopabamdhu Anniwersary Number, Sumisj 1954, p. 55.
    2. History of the Benguli tangumge, Collculta, 1927, p. 249,
    
[^3]:    [*This paper is an English translation (by P. C. Ganmensumpanam) of an article in German entitled "Physikalische Analogien Linguistischer Strukturen" which appeared in the Physikallache Buatter, 11 (1955) + Heft 10, pp. 4 45 -452, and is published here with the kind permission of the author and the publichers of the original German article.-Tr.]
    [** Director of the Institut für Phonetik und Eomumunikationsforachung der Universithat Bonn and Co-Editor of the Nachrichtentechalache Zeitechrift-Mr.]
    [*** In a letter to the present tramslator the author of this article saym, "Seftbstver"gtāndifth bin ich gerne damät einverstanden, dass sie die engligrhe Version meines Aufsatzer über 'Physilenlische Analogien linguistischer Strulturem' im Dr. Taraporewalla Memorial Volume von Indian Lngtulsties peráfentlichen." ("Of ecurge, I am quite in agreement that the English wersion of my article on "Phyaikalische Analopiem Iinguistischer Strukturen" be published in Dr. Taraporewalla Memorial Volume of Indian Linguisties").

    As a humble homage to the memary of the labe Dr. I. J. S. Tararomewnith, ome of the great pioneers in the field of Comparative philology of an early generation, thig English tranclation of Dr. Mexre-Eprasis article fn Germani is offered now, beimg representative of an interesting develonment in what may be called modern mathematheal limguistics. It may be rememberad that the paper points, through mathemalical thinking, towards the unification of different levels of experience (vide Translator's note)C. R. Sanearam.].

    1. M, Jons, J. Aeoust. Soe. Amer., 22 (1950) 701. 2. S. Harris, Distributiomal Strueture in Linguiaties Today, New York, 1954.
[^4]:    21. G. K. Zipr, Human Belavicur and the Primeiple of Least Efort, Cambridige, Mus. 1849.
[^5]:    22. G. K. Ziry, F. M. Fockers, Arch. Neert. Phom. Eixpor 15 (1995) 111.
    23. The justification for this nomenclature is derived from the fact that the langivage model conslidered here is analogious to the tileal gas of Thermodytamies and the qumntity B in the linguietic equation plays the same rolle as the reciprocal of the albollute temperature in the thermodynamic equation.
    24. W, Fucrs, Mathematische Analyae von Sprachelementen, Sprochstil twai Spmachen, Feft 34a of the Arbeitsgemeinschaft fïr Forschung des Lamdes Nordrhein Westfalen, Kön/Opladen, 1955,
[^6]:    [ ${ }^{2} a$. The terms 'Nahordnung' and 'Fernordnung' respectively signify 'proximate relations' and 'remote or distal relations'. In other words 'Nahordnung' refers to such events whose probabillitios đepend upon the probability of an immediatoly preceding event 'Fernortnung', on the other hand, refers to such events whose probabilities depend upon the probability of some event between which and the events in question there have been several other events-Tr.].
    28. W. Fucms, Biometrifer, 41 (1954) 118.
    27. A. A. Mahkov, Bull. Acad. Imp. Sei., St. Petersburg 7 (1913).
    28. O. F. Strande, J. Acoust. Soc. Amer., 22 (1950) 709. Cf. also E. C. Cherrix, M. HaLle, R. Jasomsos, foothote 17.

[^7]:    29. R. B. Leses, Langrage, 29 (1958) 113.
[^8]:    - Based on the opening talk delivered by the senior author of the Paper on 18th October, 1955, at the Autumn School of Linguisties (October-Novernber, 1955) to the students attending a course of Laboratory Practige in Phoneties.

    1. Cf. Tulydsya-prayatnam navarnam and the discuesion thereon.
[^9]:    5. See Fig. 1 and Fig. 2.
    6. Cf. C. R. Sankaran and P. C. Ghmes isiundinam, Structure in Speech-The Phy= sicsl Reality of the Phoneme, with an sddendum on the very nature of structure and the problem of eristence by B, Chaitanya Drva, Nachrichtentechulsche Fachberichte, Bd . 3, Information Theory, 1856, pp. 6 . 7 L .
[^10]:    6. Satraras, C. R. Accentual variation, Journal of Oriental Research, Madras, (1935), vol, LX , p. 310 .
    7. Two independent theories for giving proper explanation of accent are belng considered by phoneticlang, The first propounded by Roussmor laya that ascent is due to greater pressure by the organs of breathing while the second one of Fobscmanamss bringes about that the vocal-cords properly utilizes the breath resulting in a tone of higher strength. The first assigns the cause to the organs of breathing while the second to the organs of phomation.
[^11]:    9. 10. Orata, J. and Tesima, T. Physico-phonetical studies of Chimese and Mangolinin languages. The properties of vowels and consonants. Proc. Inp. Acad, Japan, (1984), X, No. 10.
    ii Oench, J. and Tamart, T. Physico-phonetical studles of sounds of spoken dinlects in vartous districts of Japan and The Properties of Vowels and Consonanis. Japanese Joumal of Physies (1932), Vol. XIII, No. 1.
    1. Stemames, 3. C. Application of sound measuring instruments to the phonetic problems, JASA, (1854) vot. ©, p. 16.
[^12]:    11 When we ceme to the measurementi of amplitudes, it is diffleult to come to a conclusion as to the factor or factors that wrill clearly measure out changes in the mplitudes of frequency-component (or components). The commonest why of record has been of the pressure just outside the mouth, and this has been supplemented by occasional studies of the pressure changes in the chest during speech. The quantitative analysis by measuring the highest and the lowest points of a wave form from a base line, and taling half the length to meam amplitude of the wave. To maintain the "specificcharacter' (eccording to A . Genersi), the amplitudes of the various hamonlo eomponenta of a wive-profile have been found out ly Fourier analysis and mean-square-root has been taken to mean the amplitude.

[^13]:    12. Mursicess, J. An Analysis of Accent in English from Kymograph records. VOX (1931), vol. 17, pp. 55-65.
[^14]:    
     Enistellung deg Cyrill glossars" (Prof. LanTE, in a lelter to the present writur) and a case of Itneism " "thelempens holom el rhizom" is plansibly a wrong derivation from
    

[^15]:    2. The problem discussed here is taken from the article of Charles C. Farse and Ferrieth L. Pies, Coeristent Phenemic Systems, Ling. $25.29-50$ (1949).
    3. The sub-systems poilted here on the basid of frequency are similar to subsystems posited on the basis of distribution. Punjwbi, aceording to the unpubilikhed anslysis of Sti K, C. Bsat when he wras studying under my direction at the Deccan
     fuay be divided on the hasis of distribution into one sub-system including $/ \mathrm{I} A \mathrm{v}^{\prime}$ and a second including /ief a 'aw/. Armenian, either the East of West waffety, has
     burtionial sub-system and /a/a a second.
[^16]:    17. This is the type of analysis employed by Fowlen in Lang, 30.360-7 (1954). He does mot present in his article the type of distributional data that I hawe used in my analysis, but as far 8 I can tell from the fata he preseris, if the analysis presented here were applied to his data, it wrould yield similar nesults If this is trie, then this type of amalysis based enfequency wrould have the further advantage that it would more readily fit a wariety of Thnall idlolects or dialeds.
[^17]:    - Peper read at the Annual Session of the Linguistic Society of India held at Poona In 1956; It is based on the Critical Edition of first four parvens, publiwhed at Bhandarkar Research Institute, Pooms.

    1. Fox previous study of the baries see E. D. Kewimina, BORI XXIV pp. 83-97; BDCRI IV pp. 22T-45; NIA VI pp 130-39; BDCRI V.
    2. Fijpeivahaillhibhyargac Parini 5.4.91.
    3. ThpuTrabdhihpathinuarabese Panini 5.4.91
    4. Splerg Sanskrit Syrutix, 22\%.
    5. CE Finini 5.2 .132 and Sperder Sambarit Symax 227,
[^18]:    1. Puratana Prohandiha Semgraha, p. B6.
[^19]:    9. Puratand Prabandha Sarmgraha, pp. ©8-8s.
    10. Prithwiraja Ruassu (Kechi eul.), p. 2502.
    11. Purilana Prabandha Sowigrahn, p. 88.
    12. Tbitu p. 88.
[^20]:    2. Lomana, J. F. Dictionary of the Luphat Lanpuage, Royal Asiatic Society of Eengal, 1940.
[^21]:    "ear'
    'work'
    'funcral procession'
    'why?'

[^22]:    *This paper should more mppropriately be entitled "Praject for Linguigtic Development and Research at Decen College with special reference to studies in the prineipel Indian languagen. it gives the history and progres of the project from 1955-1p5s.

[^23]:    2. Originally the Deecen College had extended an invitation to the Linguistic Society to hold such amusal meetings is far back as in 1941.
[^24]:    6. See Table No, 3 below.
    7. See Table No, 4 below.
[^25]:    - The writer is doing research in the Uaivensity of Gauhati under the guidunce of Dr, B. K. Earya and Dr. Sukumar Sim.

